# A TEXT-BOOK OF HEAT

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# A TEXT-BOOK OF HEAT

BY

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#### PREFACE

This book provides a logical course in Heat which will meet the needs of sixth-form students specialising in Science. Thus the range and standard are roughly those at present expected of candidates for Higher School Certificate and University Scholarship examinations, and the subject is treated with the thoroughness which may justly be required at this stage.

The chief difficulties experienced in the study of Heat by such students are not mathematical, but lie in the great care demanded to ensure that the principles are properly grasped, and that simple experiments are carried out reasonably well with due regard to the limitations imposed by the apparatus. The necessity for such care has been kept before the reader continually. Most of the commoner pitfalls have therefore been pointed out and carefully explained, and I have tried to be precise on matters such as Newton's Law of Cooling and Kirchhoff's Law, which are often expounded somewhat uncritically. Stress has also been laid on the importance of considering the accuracy of experimental work, and this is dealt with mathematically in Appendix II. Throughout the book the abbreviation "In" has been used to signify natural logarithms, as this seems to be in accordance with modern mathematical practice.

It will be realised that a book of this nature is largely an accumulation of ideas and methods that have been found good and assimilated during years of teaching, and can only be acknowledged in a general way. The works on which I have relied during the actual preparation of the book are acknowledged separately in the hope that he list may serve the student as a guide for further reading.

I must thank the firms who have kindly supplied me with facts and illustrations, particularly the Cambridge Instrument Company, he British Oxygen Company, the Foster Instrument Company, and Messrs. Radiation, Ltd.; also the many authors and publishers who have generously allowed the use of diagrams from their books; and Prof. W. E. S. Turner, of the University of Sheffield, who helped me with information about the fracture of glassware. I am also grateful to the Controller of H.M. Stationery Office for permission to use

material from the *Meteorological Glossary*, the Science Museum "Handbooks on Very Low Temperatures," and from Dr. R. C. Sutcliffe's *Meteorology for Aviators* which forms the basis of Chapter X. The source from which each illustration is derived is acknowledged beneath it.

The questions at the ends of the chapters are taken from recent Higher School Certificate and Scholarship papers, by kind permission of the various Examining Bodies. These also are acknowledged individually, and a key to the letters used is given below:

C: Cambridge Higher School Certificate.

C.S.: Cambridge Scholarship Examinations.

B.: Bristol University Higher School Certificate.

N.: Northern Universities' Joint Matriculation Board H.S.C.

O.: Oxford Higher School Certificate.

L.: London University, Higher Schools Examination.

C.W.B.: Central Welsh Board Higher School Certificate.

O. & C.: Oxford and Cambridge Joint Board Higher Certificate.

O.S.: Oxford Scholarship Examination.

I am greatly indebted to Mr. J. R. Clarke, of the University of Sheffield, for undertaking the immense labour of working through the examples and reading the proofs. and making many suggestions for improvements; and to Mr. A. J. V. Gale, who has given me great assistance and encouragement at all stages of the work, and has done so much to bring it to its present state.

G. R. NOAKES

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#### CHAPTER I

#### TEMPERATURE

The words "hot" and "cold" describe certain bodily sensations, which cannot be defined in other words. "Hotness" and "coldness" are qualities which we ascribe to the things which produce these sensations on contact with our bodies. The scientific name for hotness is temperature; later we shall try to examine the nature of temperature, but at this stage any further attempt at explanation would be profitless and confusing. Temperature means hotness. In everyday life people speak of "the heat of an oven", "red heat", "sweltering heat", and so on, when they mean "hotness" in each case. It is pedantic to quarrel with phrases which convey a perfectly definite meaning from the speaker to the hearer, as these do. But this use of the word "heat" must be carefully avoided in scientific work, for the word has been reserved as a name for the form of energy whose transference from body to body, and whose change to or from other forms of energy, is the subject of this book.

We cannot, in the strict sense of the word, measure temperature, but we can tell which of two bodies is the hotter (or at the higher temperature) and which the cooler (or at the lower temperature); that is, temperatures can be compared. A qualification is needed here, for ordinary observations will not justify us in saying that, for example, a coal fire is ten times as hot as a cup of tea; we usually observe differences in hotness, not ratios between hotnesses, and the practical measurement of temperature is thus really the comparison of temperature differences. In later chapters, when dealing with the behaviour of gases, we shall employ ratios between temperatures; but this does not affect the truth of the above statement in connection with the present problem of practical temperature measurement.

There are two parts to the problem: (1) the selection of a standard temperature difference, or *fundamental interval*; and (2) the arrangement of a suitable instrument to compare other temperature differences with this; such an instrument is called a thermometer.

#### PRINCIPLES OF THERMOMETRY

The fundamental interval. It has been established that, for pure substances, the change of state from solid to liquid and the change of state from liquid to vapour, take place at temperatures which at the same pressure are always reproducible. These temperatures at which solid and liquid can exist together in equilibrium, and at which liquid and vapour can exist together in equilibrium, are called the melting point and boiling point respectively.

The fixed temperatures chosen to define the fundamental interval are the ice point, which is the equilibrium temperature between ice and air-saturated water at standard atmospheric pressure; and the steam point, which is the temperature of equilibrium between liquid water and its vapour at a pressure of one standard atmosphere. Pure ice and pure water and "ordinary" water-substance are of course understood; dissolved impurities cause very considerable alterations in the equilibrium temperatures. The effect of change of pressure, small in the case of the ice point, but considerable for the steam point, is discussed later.

Standard atmospheric pressure is defined as the pressure due to a column of mercury 760 mm. high, of density 13.5951 gm./c.c., subject to gravitational acceleration 980.665 cm./sec.², and equals 1,013,250 dynes per square centimetre.

The fundamental interval is the difference in temperature between the ice point and the steam point. On the centigrade (C.) notation this interval is subdivided into a hundred equal degrees, the ice point being quite arbitrarily named 0° C. and the steam point 100° C. One centigrade degree is thus a temperature interval which is one hundredth of the fundamental interval. The statement that "the temperature of the room is 15° C." means that the difference between the temperature of the room and the ice point is 15/100 of the temperature difference between the steam point and the ice point.

In the Fahrenheit (F.) notation the fundamental interval is divided into 180 equal degrees, the ice point and steam point being called quite arbitrarily 32° F. and 212° F. One Fahrenheit degree is a temperature interval which is 1/180 the fundamental interval, and is 5/9 of a centigrade degree. The statement "I have a temperature of 101° F." means that the difference between

the temperature of my body and the ice point is 69 Fahrenheit degrees, or 69/180 the temperature difference between the steam point and the ice point.

The student may feel that this is carrying precision of statement to excess, for every time a metre stick is used we are ultimately comparing an interval of space with a fundamental space interval engraved on the standard metre, and similar considerations apply to the use of a balance and a clock; but little stress is laid on these points in elementary work. Surely we just "read a thermometer". But suppose that all dividing engines were subject to large systematic errors, and that only a sundial was available to measure time intervals; we should then have to think very carefully about each measurement of length and time. Thermometry has difficulties of this kind. A thermometer must not be regarded as giving absolute readings of temperature: it is a means of relating observed temperature differences, more or less satisfactorily, to the fundamental interval.

Scale of temperature. Any property of any suitable substance which varies as the temperature is changed can be used to compare temperature differences with the fundamental interval. For example, the volume of a liquid enclosed in a vessel, the volume of a fixed mass of gas maintained at constant pressure, the pressure of a fixed mass of gas maintained at constant volume, the electrical resistance of a piece of metal, the saturated vapour pressure of a liquid, are among the many measurable physical properties which alter as the temperature changes. Any one of these can be made to basis of a scale of temperature (the word scale here meaning system of dividing the scale, rather than the notation employed) in the following way.

Consider any one quantity the magnitude of which changes as he temperature changes, and denote this quantity by X. Let  $X_0$  the value of X at the ice point, and  $X_{100}$  its value at the steam int. Let  $X_t$  be the value at some unknown temperature  $t^{\circ}$  C., hich is to be determined. Let equal changes in the value of X lenote equal changes in temperature, so that changes in X are reportional to changes in temperature.

A rise in temperature of 100 centigrade degrees (from  $0^{\circ}$  C. to  $00^{\circ}$  C.) causes a change of  $(X_{100} - X_0)^{*}$ ; a rise in temperature

<sup>\*</sup> The name "fundamental interval" is often given to  $(X_{100}-X_0)$ ; we are using the term to mean "fundamental temperature interval".

of t centigrade degrees (from 0° C. to t° C.) causes a change of  $X_t - X_0$ :

so 
$$t = k (X_t - X_0)$$
, where  $k$  is some constant, and  $100 = k (X_{100} - X_0)$ , whence  $\frac{t}{100} = \frac{(X_t - X_0)}{(X_{100} \cdot X_0)}$ ;

and the temperature "t° C. on the scale employing the property X" is given by the equation :

$$t = 100 \frac{(X_t - X_0)}{(X_{100} - X_0)}$$
 °C.

Now, there is a theoretical absolute scale of temperature called the Kelvin Absolute Thermodynamic Scale, which is quite independent of the properties of any individual substance, and is identical with the Ideal Gas Scale (p. 142), in which X is the product pressure x volume for a fixed mass of an ideal gas. This is the standard scale of temperature. A number of "fixed points" (melting points of different substances, etc.) have been determined accurately on this scale, and the gas thermometer described later gives a scale which fits the standard scale fairly closely. This is discussed later; all that is needed at present is the knowledge that such a standard scale exists. Now, according to this standard scale, not one of the properties listed on p. 3 increases uniformly as the temperature increases. This means that, except at the ice point and the steam point, at which all scales must agree, no actual scale of temperature can agree with the standard scale. The same difficulty is made evident, without the background of the absolute scale, if a mercury thermometer is used to measure the change of resistance of a piece of metal with temperature, or the variation of the saturated vapour pressure of a liquid with temperature; it is found that, when temperatures are measured on the scale of the mercury thermometer, equal changes in temperature do not lead to equal changes in resistance or of saturated vapour pressure. Similarly, a resistance thermometer, or a vapour-pressure thermometer, used to examine the expansion of mercury, would show that when the temperature is measured on the resistance (or vapourpressure) scale, equal rises in temperature do not cause equal increases in the volume of mercury contained in a glass vessel. Thus, equal ranges of temperature on the mercury thermometer scale are not

represented by equal ranges of temperature on the resistance or vapour-pressure scales, and the scales cannot agree except at the fixed points. There is no question of one of these arbitrarily selected scales being "right" and the others "wrong", for each scale is quite consistent in itself. All scales of temperature must necessarily agree at the ice point and the steam point.

#### THERMOMETERS

Mercury-in-glass thermometer. The choice of a suitable glass is just as important as the choice of a suitable liquid for a liquid-in-glass thermometer. Mercury is easily visible, expands considerably, expands fairly regularly according to the standard scale, and enables a wide range of temperatures to be measured, as its melting point is about  $-39^{\circ}$  C. and its normal boiling point about  $357^{\circ}$  C. The glasses used for mercury thermometers for accurate work are specially made for the purpose, named types for which data appear in Kaye and Laby's "Tables" being the French verre dur, Jena 16"', Jena 59"; most of them carry one or more coloured stripes so that they may be identified. The part played by the glass can be seen from the fact that at  $300^{\circ}$  C. the readings of a Jena 16" and a Jena 59" thermometer differ by more than  $2^{\circ}$  C. It should be added that mercury thermometers are not nowadays used when high accuracy is required.

The mercury is contained in a thin-walled glass bulb of suitable size attached to a uniform capillary tube, which is sealed at the other end. The space above the liquid is usually (not always) evacuated.

The quantity X which is observed is the length of the mercury column above the bulb. Equal changes in length denote equal changes in temperature on the mercury-in-glass scale. Let  $l_0$  be the length at the ice point,  $l_{100}$  the length at the steam point, and  $l_t$  the length at  $t^{\circ}$  C. Then, as on p. 4,

$$\frac{t}{100} = \frac{l_t - l_0}{l_{100} - l_0},$$

and the temperature  $t^{\circ}$  C. on the mercury-in-glass thermometer scale is

 $t = 100 \frac{l_t - l_0}{l_{100} - l_0}$  °C.

Each type of glass gives its own scale differing slightly from all the others, while as the behaviour of a given specimen of glass at any

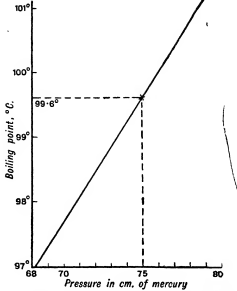


Fig. 1.—Graph of boiling point of water against pressure.

time depends to some extent on its previous treatment, it is probably correct to say that each instrument has an individual scale of its own.

A thermometer is graduated by marking on the stem the positions of the mercury levels at the ice point and the steam point, and dividing the portion of the stem between these marks into a hundred equal divisions. The following experiment with an ungraduated thermometer adds a little interest to the routine operation of determining the fixed points, and illustrates simply the basic principle underlying the use of the instrument.

To find the temperature of the room using an ungraduated mercury thermometer. (a) The ice point reading. A large funnel is filled with chips of pure ice moistened with distilled water. The thermometer is held upright with the bulb immersed in the mixture, so that the steady level of the mercury is just visible. After about ten minutes the level of the top of the mercury column is marked by means of a piece of adhesive paper. The thermometer is removed,

and the distance of the paper from the bottom of the bulb (a more convenient reference point than the bottom of the stem—since the lengths are subtracted the actual choice of reference point does not matter) is measured; this is  $l_0$ . Small changes in the barometric pressure cause no appreciable change in the ice point, and pure ice is readily obtained.

(b) The steam point reading. The three important points are (1) the bulb of the thermometer must be immersed in steam, not boiling water; the reason for this is that, whether the original water is pure or not, a thermometer in the vapour, on which some pure liquid has in any case condensed, registers the equilibrium temperature between pure water and its vapour; (2) the whole thermometer stem is immersed in the steam, so that the mercury thread is just visible; (3) the barometer must be read carefully, since a pressure change of 1 cm. of mercury causes about 0.4 centigrade degrees change in the boiling point at 100° C. (Fig. 1).

The thermometer is placed in a hypsometer (Fig. 2), in which the bulb and stem are surrounded with a double jacket of steam when the water in A is boiled. The pressure gauge at the side shows whether the pressure inside the apparatus is that of the atmosphere. The thermometer is left for about ten minutes in the steam, and the position of the top of the mercury column marked as before. The length of the mercury column is then measured. The barometer

is read, and the true value of the boiling point for this pressure obtained from the graph of Fig. 1. Suppose the barometric pressure to be 750 mm. of mercury. The corresponding boiling point is  $99.6^{\circ}$  C. If the thermometer were being permanently graduated, the correct position of the  $100^{\circ}$  C. mark would be found by proportion, since  $l_{100} - l_0 : l_{99.6} - l_0 = 100 : 99.6$ ; as this is not actually needed, we can in the final calculation simply say that  $l_{99.6} - l_0$  corresponds to a temperature interval of 99.6 centigrade degrees.

(c) The air temperature reading. It is not as easy as it would seem to take the temperature of the air, for it is essential that

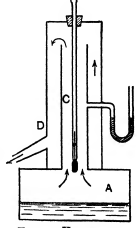


Fig. 2 — Hypsometer.

the thermometer should reach the temperature of the air, and it is not possible to tell with certainty when this has happened. Some long time should be allowed, and it is usually recommended that the thermometer be waved about, or that a current of air should be drawn past it, during this time. When the level of the mercury is steady, the position of the top of the column is noted, and the length  $l_t$  of the thread is measured.

For the calculation, using the figure for the boiling point actually found,

$$\frac{t}{99.6} = \frac{l_t - l_0}{l_{39.6} - l_0} \quad \text{and} \quad t = 99.6 \frac{l_t - l_0}{l_{a_1} - l_0} \circ C$$

on the scale of this particular mercury thermometer.

Errors of the mercury thermometer. The following is a summary of the chief sources of error which have to be corrected for in accurate work. For further details, see a standard treatise, such as Preston's "Theory of Heat", 3rd Edn., pp. 113-125.

- 1. Lack of uniformity of the bore of the capillary. The thermometer (if of the solid stem type) may be calibrated by detaching a thread of mercury and measuring the number of degree divisions it occupies at different parts of the tube.
- 2. Error in marking the fixed points. This of course affects readings at all points on the scale, and once the error of the fixed point markings has been found it is simple to construct a correction graph.
- 3. Change of zero. Glass contracts slowly after heating, and for years after the making of the thermometer the bulb continues to contract slightly; this causes a gradual creep upwards of the zero mark. Also, if the ice point is determined immediately after the thermometer has been used at a high temperature, failure of the bulb to contract completely at once causes the zero reading to be too low. This depression of the zero is an important error in Continental thermometers, since the practice abroad is to determine the ice point after the steam point, so that the 0° C. graduation is really "depressed". The depression under this treatment for Jena 16" and other modern glasses is as much as 0.04°. In use the custom is to redetermine the zero afresh immediately after a temperature has been observed. But this trouble is unnecessary for a thermometer which has been calibrated at the Nationa Physical Laboratory.
  - 4. Internal pressure. A vertical column of mercury 25 cm. long

exerts a pressure of about one third of an atmosphere, approximately 5 lb./sq. in. This is about the length of the thread of a thermometer reading a high temperature. Hence, when the thermometer is vertical there may be a very considerable pressure distending the bulb slightly; when it is horizontal, this pressure is absent, so the reading will be higher.

- 5. External pressure. When the bulb is immersed below the surface of a liquid there is a hydrostatic pressure tending to make the bulb contract, and the reading too high. Changes in the atmospheric pressure are also sufficient to cause an appreciable error of the same kind.
- 6. Emergent column error. The fixed points are determined with the mercury-filled portion of the stem at the same temperature as the bulb, and the thermometer should really be used in this way, but this is not always possible. If the bulb only is heated, the mercury in the stem is at air temperature, and the reading (if above air temperature) is therefore too low. The correction to be added is then  $0.00016n(t-t_s)$  centigrade degrees, where n is the length of the exposed column in degrees, t the indicated temperature of the bulb, and  $t_s$  the mean temperature of the exposed column, which usually cannot be ascertained very accurately.

Range of liquid-in-glass thermometers. Mercury freezes at about -39° C. and boils at 357° C. under normal pressure, so that the range of an ordinary mercury thermometer is between its freezing point and about 300° C. If the space above the mercury is filled with nitrogen, or some other inactive gas, the pressure of the gas, when both compressed by the rising mercury thread and heated, raises the boiling point, and such a thermometer can be used for temperatures considerably above the normal boiling point of mercury, in fact up to 500° C. Kohlrausch gives 800° C. as an upper limit for mercury in quartz. Alcohol (b.p. 78° C.) may be used in thermometers between 60° C. and -130° C., liquid pentane down to -200° C. Alcohol thermometers and others, the range of which does not embrace both the ice point and the steam point, must be graduated by comparison with a mercury, or other, thermometer.

Clinical thermometer. This instrument (Fig. 3) used for determining the temperature of the human body, has a short, very fine, capillary tube, constricted with a slight kink close to the junction of stem and bulb. When the bulb is put in the mouth or armpit,



Fig. 3.—Clinical thermometer.

the expanding mercury forces its way past the constriction, but when the bulb is removed the contracting mercury does not pull the thread back, so it is left in the stem recording the highest temperature reached; it is reset by shaking the thread down. The normal temperature of the human body is said to be 98.4° F.; actually it varies from 97.5° to 98.5°. The scale is graduated from 95° F. to 110° F. The front is usually shaped to act as a lens, so that the fine thread is observed as a wide ribbon when the eye is in the right position. The thermometer must be left in position for some time, half a minute to two minutes according to the make of instrument, in order to reach the temperature of the body.

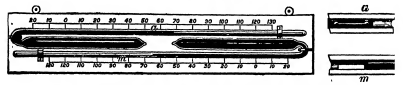


Fig. 4.—Rutherford's maximum and minimum thermometers.

Maximum and minimum thermometers. (1) Rutherford's. Two separate thermometers are used, mounted on the same stand (Fig. 4). A mercury thermometer records the maximum temperature reached in the interval since the previous setting. A small iron index m is pushed forward by the mercury surface when the mercury expands, and is left in position when the thread recedes. It is reset by a magnet. The minimum thermometer contains alcohol; inside the thread is a small glass index a. When the alcohol expands, it flows past the index; when the temperature falls and the thread moves back, the alcohol surface on meeting the index pulls it back by surface tension. The index is reset by tilting the thermometer slightly, when it slides along to the surface. In both thermometers, it is the end of the index directed towards the surface of the liquid which marks the required temperature.

(2) Six's self-registering thermometer (Fig. 5). The thermometer bulb proper, A, contains alcohol or some other suitable liquid; BC is a thread of mercury; above C there is more alcohol, which also partly

fills the bulb D. Above the surface of the mercury at both B and C is a light steel index (shown enlarged at the side) with a spring to prevent slipping. When the alcohol in A expands, the thread BC is pushed round, sending the index above C upwards, and leaving that above B in position; when the alcohol in A contracts, the thread BC is drawn back, leaving the C index recording the maximum temperature reached. The B index similarly records the minimum temperature. To reset, each index is drawn down by a magnet.

Constant Volume Gas Thermometer. Consider a fixed mass of gas maintained at constant volume, in a vessel fitted with means of measuring the pressure. Let  $p_0$  and  $p_{100}$  be the pressures at the ice point and steam point respectively, and  $p_t$  the pressure at some unknown temperature t °C. Let us state that equal changes in pressure denote equal changes in temperature. Then

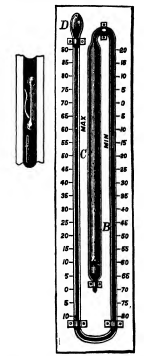


Fig. 5.—Six's maximum-andminimum thermometer.

$$\frac{t}{100} = \frac{p_t - p_0}{p_{100} - p_0} \quad \text{and} \quad t = 100 \begin{array}{c} p_t - p_0 \\ p_{100} - p_0 \end{array} {\rm °C}.$$

on the constant volume gas thermometer scale of the particular gas used.

It is not necessary here to discuss the behaviour of individual gases or of an ideal gas. It does happen that the so-called permanent gases behave in such a way that equal changes of temperature measured on the absolute thermodynamic scale cause very nearly equal increases in pressure, and this was a reason for choosing the constant volume gas thermometer as a practical standard. But it is best to put these ideas aside for the moment, as they may tend to confuse the main point, which is that the constant volume gas scale is based on the statement that equal changes of pressure shall denote equal changes of temperature.

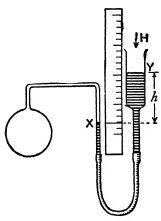


Fig. 6.—Constant volume air thermometer.

Jolly's Constant Volume Air Thermometer. Determination of the boiling point of brine on the constant volume air thermometer scale. Jolly's constant volume air thermometer (Fig. 6) consists of a glass bulb of about 100 c.c. capacity, containing dry air, connected by a fine glass capillary tube and rubber pressure tubing to a movable manometer reservoir. A fixed mark  $X \setminus$  on the capillary is the "constant volume" mark. The vertical height of the level Y in the open limb above X is called the "head", h. total pressure of the gas in the bulb

is then (H+h), where H is the atmospheric pressure, all pressures being measured in centimetres of mercury.

First read the barometer to determine H. Then immerse the bulb in a vessel containing ice and distilled water; after leaving for at least ten minutes level the mercury at X, measure the head  $h_0$ , and record the total pressure  $p_0 = (H + h_0)$ . Next, immerse the bulb in a vessel of boiling water. Strictly, the bulb should be immersed in steam, and the true temperature of the steam obtained as on p. 7; but in this exercise the temperature of the boiling water is taken as the steam point. After at least ten minutes, level the mercury at X, measure the head  $h_{100}$ , check the barometer reading. and record the total pressure  $p_{100} = (H + h_{100})$ . Before removing the bulb from the boiling water, lower the reservoir as far as possible, to prevent mercury being sucked into the bulb as it cools. Finally, place the bulb in a vessel of boiling brine. After at least ten minutes, measure the head  $h_t$ , check the barometer reading, and record the total pressure  $p_t = (H + h_t)$ . The boiling point of brine is given by the equation

$$t = 100 \frac{p_t - p_0}{p_{100} - p_0}$$
 °C.

on the constant volume air thermometer scale.

Apart from the rough-and-ready steam point, there are several defects in this experiment. First, the air is not maintained at

constant volume, for the glass bulb expands appreciably. Also, the air in the capillary tube is practically at room temperature. It is possible to allow for the expansion of the glass if we know exactly (a) how much the glass expands, and (b) what effect this has on the pressure; the "emergent column" error of the capillary is harder to allow for, but could be reduced by making the capillary very narrow and the bulb much larger. It is a nuisance to have to read the barometer every time an observation is made.

Constant Volume Gas Thermometer as a standard. The Kelvin Absolute Thermodynamic Scale has been adopted by international agreement as the standard scale. Unfortunately no instrument can be made to realise this exactly. In 1887, the International Committee of Weights and Measures decided to adopt as a practical standard the centigrade scale of a constant volume hydrogen thermometer, the fixed points being the ice point and the steam point, and the pressure of the hydrogen at 0° C. being equal to one metre of mercury. In principle, any gas the behaviour of which has been determined would do as well as bydrogen; helium is employed at low temperatures and nitrogen at high temperatures.

A constant volume gas thermometer is most inconvenient to use, and mercury thermometers, resistance thermometers, thermocouples, etc., are the actual instruments employed. But we do not express the readings of each instrument in terms of its own natural scale. The instrument is compared with the gas thermometer, and either it is calibrated to read constant volume hydrogen scale temperatures directly, or else conversion formulæ to enable these temperatures to be deduced from readings on its own scale are calculated. Further corrections obtained from a knowledge of the behaviour of the gas are needed to convert constant volume gas temperatures to absolute thermodynamic temperatures.

This seems a lengthy chain of operations, and recent progress has enabled a number of "fixed points" to be determined as accurately on the thermodynamic scale as present knowledge permits. These fixed points constitute the International Temperature Scale (p. 23). The real object of this step, taken in 1927, is to save tedious repetition of readings of the constant volume gas thermometer.

One important consideration in the original choice of the constant volume hydrogen thermometer as a standard is the ease with which it can be reproduced. Pure materials are easily obtainable, and the instrument is made to standard specifications. The second consideration is the small disagreement between the constant volume hydrogen scale and the absolute thermodynamic scale. Thirdly, the scale can be realised over a wide range of temperature, from  $-200^{\circ}$  C. to  $500^{\circ}$  C. with hydrogen itself.

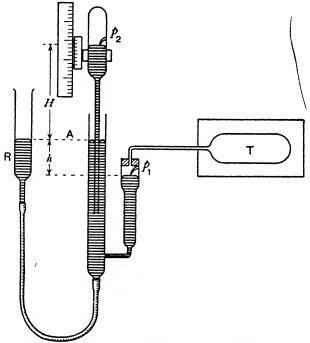


Fig. 7.—Scheme of standard constant volume hydrogen thermometer.

In the original standard hydrogen thermometer of Chappuis (Fig. 7), the bulb T is a cylinder of platinum-iridium, of length 110 cm., and volume one lite, communicating by a narrow tube to the manometer. The expansion of T is calculated and allowed for, and the fraction of the total gas in the communicating tube is small, so that two of the chief defects of the simple gas thermometer are overcome. The constant volume mark is a small pointer  $p_1$  inside the manometer tube. The manometer incorporates a barometer, the glass tube of which is free to move vertically, carrying a vernier

which moves over a scale. There is a small pointer  $p_2$  inside the "Torricellian vacuum" space of the barometer, and the level of the mercury is brought to coincide with this. To measure the pressure, the reservoir R is first moved to adjust the mercury to  $p_1$ , then the barometer is raised or lowered until  $p_2$  just touches its mercury surface (this upsets the first adjustment slightly, and there is a "fine adjustment", not shown, to allow for it). The vertical distance between  $p_2$  and  $p_1$  gives the total pressure (H+h) of the gas, as is easily seen from the figure, for the pressure at the level A is atmospheric.

Above 500° C. hydrogen diffuses through platinum and attacks glass or porcelain; for higher temperatures, up to 1500° C., nitrogen (the constant volume *nitrogen* scale) is used instead. This substitution means that slightly different corrections are applied to obtain the absolute thermodynamic temperatures from the readings. The accuracy at  $1500^{\circ}$  C. is to within  $2^{\circ}$ , while between the fixed points the readings are accurate to  $0.005^{\circ}$ .

Platinum resistance thermometer. The resistance of pure metals increases as the temperature rises. Callendar showed that the resistance of a piece of pure platinum varies with the gas thermometer temperature  $\theta$  according to the formula  $R = R_0 (1 + \alpha \theta + \beta \theta^2)$ , where  $R_0$  and R are the resistances at 0° C. and  $\theta$ ° C., and  $\alpha$  and  $\beta$  are constants for the particular specimen used.

Now, on the platinum resistance scale of temperature, we say that equal changes in resistance denote equal changes in temperature. If  $R_0$  and  $R_{100}$  be the resistances at the ice point and the steam point respectively, and  $R_t$  the resistance at  $t_p$ ° C., then

$$\frac{t_p}{100} = \frac{R_t - R_0}{R_{100} - R_0}, \text{ and } t_p = 100 \frac{R_t - R_0}{R_{100} - R_0} \text{ °C}.$$

on the platinum resistance scale. This differs appreciably from the gas thermometer reading for the same temperature. Callendar showed that the difference between the gas thermometer temperature  $\theta$  and the platinum resistance temperature  $t_p$  is represented over a wide range by the formula

$$\theta - t_p = \delta \left\{ \left( \frac{\theta}{100} \right)^2 - \frac{\theta}{100} \right\}$$
,

where  $\delta$  is a constant for the particular specimen of wire, which



Fig. 8.—Platinum resistance thermometer.

may be obtained from a single observation at the boiling point of sulphur, for which  $\theta$  is accurately known.

Fig. 8 shows the platinum resistance thermometer. The wire is wound doubled on itself (non-inductively) on a flat strip of mica which is enclosed in a tube of hard glass or glazed porcelain. The tube is either evacuated or filled with dry air. The leads are of copper (for use up to 700° C.), or platinum (for higher temperatures).

A modified Wheatstone's Bridge, called Callendar and Griffiths' Bridge, is used for measuring the resistance. In this, the ratio arms (Fig. 9)  $R_1$  and  $R_2$  are equal. The thermometer of resistance T with leads of resistance l is connected in the third arm, and the fourth arm contains a known resistance R, in series with a pair of dummy leads exactly similar to those going to the thermometer itself, but connected together at the far end, which run alongside the actual leads so that they undergo the same change in temperature and therefore the same change in resistance. Between these arms is a uniform resistance wire, of resistance  $\rho$  ohms per centimetre; a sliding contact of the usual kind is moved along this wire (EF) in the figure, until there is no deflection in the galvanometer. Then, as  $R_1 = R_2$ , calling ED = x and DF = y,

$$R + l + x\rho = T + l + y\rho$$

$$T = R + (x - y)\rho.$$

The platinum thermometer has a wide range, from -200° C. to 1000° C. It is extremely accurate over the whole of this range. Its chief disadvantage is the long time needed for it to take up the temperature of the surroundings, and time required for making an observation, so that it cannot follow rapidly changing temperatures.

The time lag is reduced in some low-temperature types by using a silver case filled with dry air.

A high precision Wheatstone Bridge was designed by F. E. Smith for the accurate measurement of temperatures with platinum resistance thermometers. The connections are so arranged that leads resistance may be eliminated during tests. Instead of the bridge-wire, a series of 30 shunted coils is employed. arrangement ensures permanency of calibration and gives greater precision and facility than the slide-wire method. bridge coils are immersed in oil, which is circulated by means of a stirrer. a suitable thermometer is used and the necessary precautions are taken, readings may be made with this bridge to within  $\pm 0.002$ ° C. over a range of -200° to +600° C.

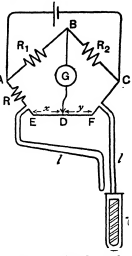
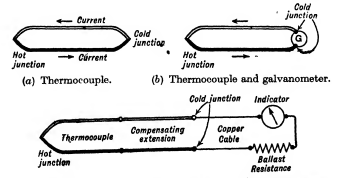


Fig. 9.—Callendar and Griffiths' Bridge.

It is possible to construct recording

instruments, in which any deflection of the galvanometer pointer causes automatic adjustment of the slide-wire of a Callendar and Griffiths' bridge, and a simultaneous movement of the recording pen across a chart.

Thermoelectric thermometers. When a closed circuit made of two dissimilar metals or alloys has the two junctions (Fig. 10 a)



(c) Practical thermoelectric thermometer for high temperatures.

Fig. 10.

maintained at different temperatures, a current flows in the circuit. This arrangement is called a thermocouple. The size and direction of the current for a given pair of wires depends on the nature of the metals and the temperatures of the junctions. If one junction is maintained at a steady temperature, say 0° C., the temperature of the other may be estimated from the reading of a galvanometer G included in the circuit (Fig. 10 b). This is the basis of many commercial instruments, particularly those designed to give continuous records of temperature.



An industrial thermoelectric pyrometer in use. The thermocouple is of the base-metal type, and the circuit that of Fig. 10 (c).

By courtesy of the Foster Instrument Co., Ltd.

In theory, it is more satisfactory to measure the electromotive force (E.M.F.) developed, instead of the current this causes, because the E.M.F. depends only on the temperatures for two given materials, while the current depends on the total resistance of the circuit, which alters considerably as the temperature changes. In the laboratory, the E.M.F. would be measured by a potentiometer; in industrial instruments, a high-resistance millivoltmeter is used. It is not usual to employ a "thermocouple scale", with equal increments in E.M.F. denoting equal temperature changes. The thermocouple is calibrated using several fixed temperatures, or an agreed formula to determine the tempera-

ture from the E.M.F. is used.

Fig. 11 shows the simplest possible potentiometer circuit set up. The resistances may of course have any suitable values, but the following simple figures show the principle. A 2-volt accumulator gives a steady current through a resistance AB of 99 ohms, in series with a uniform metre resistance wire BC of resistance 1 ohm. The potential difference between A and B is 1.98 volts, and that between B and C is 0.02 volt, so that the potential drop down each centimetre of BC is 0.0002 volt. One connection of

the thermocouple goes to B, and the other is joined to the sensitive galvanometer G, and the circuit is completed by a sliding contact D which can move along BC. When D is in such a position that no current flows through G, the potential difference between B and D down the wire must just balance the E.M.F. of the thermocouple. The distance BD is then measured thermocouple is  $l \times 0.0002$  volt.

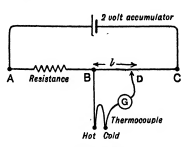


Fig. 11.—Simple potentiometer circuit.

distance BD is then measured If this is l cm., the E.M.F. of the thermocouple is  $l \times 0.0002$  volt. A circuit of this type suffices for rough work only; for accurate work a more complicated circuit incorporating a standard cell is needed.

The combinations chiefly used in practice, the E.M.F. when one junction is at 0° C. and the other at 100° C., and the maximum temperature at which the hot junction may be kept (much above the maximum temperature for continuous use) are given below:

Platinum with platinum-rhodium (an alloy usually containing 13 per zent. of rhodium), 0.65 millivolts (thousandths of a volt), 1600° C.

"Chromel" with "alumel" (two alloys known by these trade names), 4·1 millivolts, 1260° C.

Iron with "constantan" (a copper-nickel alloy used for making resistances), 5·3 millivolts, 1090° C.

Copper with constantan and antimony with bismuth couples are used n the laboratory for limited ranges of temperature; the E.M.F. of he first is a little less, and of the second two or three times greater, han that of the iron-constantan souple.

Platinum with platinum-iridium (90 per cent. Pt, 10 per cent. Ir) s used up to about 1000° C., above which the iridium tends to rolatilise.

In constructing a high-temperature thermometer (or pyrometer) using thermocouples, three considerations are important. First, he total resistance of the circuit must be made so high that chance emperature variations of resistance cannot affect the millivoltmeter eading appreciably; secondly, some means of keeping the cold unction at a steady temperature must be found—this may be done we using "extensions" made of materials which are thermo-

electrically the same as the materials of the couple, so that the cold junction is effectively close to the galvanometer; thirdly, the elements of the thermocouple must be protected from contamination by the use of suitable sheaths of metal or refractory material. The problems are somewhat different for rare metal thermocouples, which on grounds of expense are made of thin wires, and base metal thermocouples, which use wires or concentric tubes of any convenient thickness. The former have a higher resistance, a larger temperature variation of resistance, and a smaller E.M.F.

Fig. 10 (c) shows the scheme adopted in the thermoelectric pyrometers made by the Foster Instrument Co., Ltd.; the "ballast" resistance is included to make the total resistance of the circuit high enough.

Figures, kindly supplied by this firm, are contrasted below for a typical example of a rare metal thermocouple pyrometer of platinum with platinum-rhodium and a base metal outfit of chromel with alumel:

	Rare Metal.	Base Metal.
Resistance of thermocouple stem when		
cold	2 ohms.	0.1 ohm.
Probable variation of thermocouple re-		
sistance due to insertion to different		
depths and into furnaces at different		
temperatures	1 ohm.	0.01 ohm.
Resistance of copper cable	1 ohm.	0.25 ohm.
Resistance of copper coil in indicating	• • • • • • • • • • • • • • • • • • • •	
millivoltmeter	24 ohms.	2 ohms.
Probable change in resistance of cable		
and coil due to change in atmospheric	•	
temperature •	1 ohm.	0.09 ohm.
Therefore probable total change in cir-	2 0111111	0 00 011111
cuit resistance	2 ohms.	0·1 ohm.
Minimum total resistance by addition of	2 Omns,	o a omm.
ballast in order that above change in		
resistance does not exceed 1% of the total resistance	200 ohms.	10 ohms.
	10 millivolts.	40 minivoits.
Current flowing in moving coil of indi-		
cating millivoltmeter, generating the		
operating force, in milliamperes (thou-	10 00	40 4
sandths of an ampere) at 1000 °C.	$\frac{1}{200} = 0.05 \text{ m.a.}$	16 = 4  m.a.

The rare-metal couple clearly needs a millivoltmeter eight times as sensitive, and therefore less robust, than the other, for corresponding accuracy in temperature indications.

Sheathing is also a difficulty with the platinum alloy couples, since the sheath must not only prevent contamination by furnace gases, but must also be at the same time stout enough to afford mechanical support and thin enough to prevent undue lag in following changing temperatures. 1400° C. is the highest temperature such pyrometers can be used for, since although the *couple* is effective up to 1600° C., no sheathing material which is satisfactory above 1400° C. has been found.

The electrical instrument is, in every case, graduated to read the temperature directly in degrees; by causing the pointer to mark a rotating drum, continuous records are obtainable.

#### OTHER METHODS OF MEASURING TEMPERATURE.

- (a) Mercury-in-steel thermometers. The expansion of the mercury operates a gauge of the Bourdon type—a flat spiral made of hollow tubing of elliptical cross-section, which tends to straighten under pressure, like the paper "blow-out" toys which work on the same principle—showing a pointer moving over a graduated dial, or an inked pen for a permanent record. Fig. 12 illustrates a recording thermometer of this type. The range is  $-40^{\circ}$  C. to  $600^{\circ}$  C., and the readings can be transmitted up to 120 feet.
- (b) Vapour pressure thermometers. (i) Industrial recording thermometers similar in action to the mercury in steel type, using suitable organic liquids at low temperatures and mercury for higher temperatures, the vapour pressure operating the Bourdon gauge, are made. The range of any one thermometer is narrow, but they are very sensitive. (ii) At very low temperatures, in the neighbourhood of the normal boiling points of the permanent gases, the vapour pressure of a liquefied gas is the property used to estimate the temperature. At very low temperatures indeed, the vapour pressure of helium is used; the pressure is measured by a suitable manometer (which is usually a vacuum gauge at very low temperatures), and no actual "thermometer" apart from this is used. The temperature on the absolute thermodynamic scale is obtained from the formula connecting vapour pressure and temperature.
- (c) Radiation and optical pyrometry, for very high temperatures. Both these methods apply, in different ways, accurate quantitative observations of the well-known facts that as the temperature of a very hot body rises, it glows more brightly (the basis of "radiation")

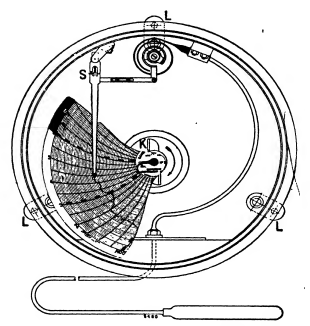


Fig. 12.—Recording mercury-in-steel thermometer.

By ourlesy of the Cambridge Instrumen' Co., Ltd.

pyrometers") and also changes in colour, from a dull red at about 600° C., through orange at about 1100° C., to white, from 1400° C. upwards (the basis of "optical pyrometry"). A knowledge of the laws of radiation is needed before the action of these instruments can be explained at all, and a full account is given in Chapter IX.

- (d) Magnetic thermometry. The magnetic susceptibility of paramagnetic substances varies with the temperature, and this method has been used at the lowest extremes of temperature. There is some difficulty about relating the susceptibility scale, called the Curie Scale, to the absolute thermodynamic scale at these low temperatures, and readings are often expressed simply on the Curie Scale.
- (e) Bimetallic thermometers, chiefly used as recording instruments, are described on p. 98.

#### THE INTERNATIONAL TEMPERATURE SCALE

The fundamental scale of temperature is the absolute thermodynamic centigrade scale, with the ice point and steam point as 0° C. and 100° C. respectively. The scale of the helium gas thermometer is the nearest approach to this scale. In 1927, the International Committee of Weights and Measures agreed upon a scale which is as close to the absolute thermodynamic scale as present knowledge permits.

The problem in devising a scale is two-fold. First, reproducible fixed points must be agreed upon; and secondly, the means of interpolating temperatures between the fixed points (that is, suitable thermometers) must be prescribed.

The international fixed points are the following equilibrium temperatures, all under a pressure of one standard atmosphere. The symbol t is here used for temperatures on this scale.

Equilibrium between liquid and gaseo	ous oxygen
(Oxygen Point)	182·97° C.
$t_{p} = t_{760} + 0.0126 (p - 760) - 0.0000065 (p - 760)$	$-760)^2$
Equilibrium between solid and gaseous carl	bon dioxide - 78.5° C.
$t_p = t_{760} + 0.01595 \ (p - 760) - 0.0000111 \ (p$	$(p-760)^2$
Freezing mercury	38⋅87° C.
Equilibrium between ice and air-satura	ated water
at normal atmospheric pressure (Ice Point	nt) - 0.000°C.
Transition of sodium sulphate	32·38° C.
Equilibrium between liquid water and its ve	apour at the
pressure of one standard atmosphere (St	team Point) 100.000° C.
$\bar{t}_{p} = t_{760} + 0.0367 \ (p - 760) - 0.000023 \ (p - 760)$	- 760)²
Condensing naphthalene vapour -	217·96° C.
$t_p = t_{760} + 0.058 \ (p - 760)$	
Freezing tin	231·85° C.
Condensing benzophenone vapour	305·9° C.
$t_p = t_{760} + 0.063 \ (p - 760)$	
Freezing cadmium	320·9° C.
Freezing lead	327·3° C.
Freezing zinc	419·45° C.
Equilibrium between liquid sulphur	and its
vapour at the pressure of one stand	dard atmo-
sphere (Sulphur Point)	444.60° C.
$t_p = t_{760} + 0.0909 (p - 760) - 0.000048 (p - 760)$	- 760) <sup>2</sup>
Freezing antimony	• • • 630·5° C.
Freezing silver (Silver Point)	- • 960·5° C.
Freezing gold (Gold Point)	1063° C.
Freezing copper in a reducing atmosphere	1083° C.
Freezing palladium	• • 1555° U.
Melting tungsten	3400° C.

The temperature  $t_p$  for a particular equilibrium at a pressure of p mm. mercury is deduced from the formulæ given,  $t_{760}$  being the temperature at standard pressure. The named temperatures (Oxygen, Ice, Steam, Sulphur, Silver, and Gold Points) are the primary standard temperatures.

#### The thermometers specified are:

- (a) from the ice point to 660° C.: the platinum resistance thermometer using the formula  $R_t = R_0(1 + at + bt^2)$ , where the constants  $R_0$ , a, and b are determined from observations at the ice, steam, and sulphur points.
- (b) from  $-190^{\circ}$  C. to the ice point: platinum resistance thermometer, using the formula  $R_t = R_0 \{1 + at + bt^2 + c(t 100)t^3\}$ , where the four constants  $R_0$ , a, b, and c, are found using the three fixed points above, together with the oxygen point.
- (c) 660° C. to the gold point: measurement of the E.M.F. of a platinum platinum-rhodium thermocouple, with one junction at 0° C., while the temperature of the other is defined by the equation  $E = a + bt + ct^2$ , where E is the E.M.F. and a, b, c are constants.
- (d) above the gold point: the intensity of radiation of a given wave-length from a black body at  $t^{\circ}$  C. is compared with the intensity of the same radiation from a black body at the gold point.

It should be noted that there is no standard platinum resistance thermometer, since the behaviour of different samples varies.

Since 1927, the boiling points of nitrogen, neon, hydrogen, and helium have been determined on the thermodynamic scale with sufficient certainty for their use as fixed points in very low temperature work. A further account of the measurement of low temperatures is given on pp. 324 and 325.

Names and symbols. Absolute zero. The word "absolute" means "real, not merely relative or comparative", and when applied to temperature measurements the term "absolute scale" should mean the one scale (that is, system of measurement) which is quite independent of the properties of any one particular substance. This is its strict meaning, and though the term is commonly used in another sense it should be clear that we cannot confer the attribute of absoluteness upon temperatures measured on some arbitrary system simply by adding 273 or any other number, for this merely changes the names of the temperatures without in any way altering the fact that they have been allotted in an arbitrary way to begin with.

The word "centigrade" refers to the naming of the ice point as 0° and the steam point as 100°. The same notation is employed for various scales. For example, we speak of a temperature of 50° C. on the mercury-in-glass scale, or a temperature of 50° C. on the constant volume gas scale, or a temperature of 50° C. on the absolute thermodynamic scale. This last point is important; here is a temperature stated in the centigrade notation and measured on the absolute thermodynamic system.

The symbol chiefly used in this book, except for one section of Chapter VII, to denote a temperature on any scale using the centigrade notation is  $\theta$ ° C. Usually it will be assumed that this refers to the absolute thermodynamic centigrade scale, and that the thermometers concerned have been calibrated to give readings on this scale; if any particular arbitrary scale is used this will be stated. The symbol t° C. may also be used where there is no need to reserve the English letter to denote time.

It will be seen later that there is an absolute zero of temperature, that is, a true and not arbitrarily chosen zero in the same sense that the pressure in a perfect vacuum is the absolute zero of pressure. The temperature of the absolute zero on the absolute thermodynamic centigrade scale is  $-273.2^{\circ}$  C. to the nearest  $1/10^{\circ}$ . On the constant volume hydrogen centigrade scale this temperature is  $-273.03^{\circ}$  C.

For many purposes it is convenient to measure temperatures upwards from absolute zero. The ice point is then  $273 \cdot 2^{\circ}$  on the absolute thermodynamic centigrade scale starting at absolute zero, and the steam point is  $373 \cdot 2^{\circ}$  on the absolute thermodynamic centigrade scale starting at absolute zero. The terms "absolute scale" and "absolute temperature" are used to indicate temperatures measured on the absolute thermodynamic scale starting at absolute zero. The names "Kelvin scale" and "temperature in degrees Kelvin" are used to remove the slight ambiguity mentioned below. The symbol  $T^{\circ}$  K. is used to denote a temperature on this scale; to convert a temperature  $\theta^{\circ}$  C. on the absolute thermodynamic centigrade scale to its value on the Kelvin scale, the relation is  $\theta^{\circ}$  C.  $\equiv (\theta + 273 \cdot 2)^{\circ}$  K.

On the constant volume hydrogen centigrade scale the temperature of the absolute zero is -273·03° C. Thus, on the constant N.H.

volume hydrogen scale starting at absolute zero the temperature of the ice point is 273·03°, and the temperature of the steam point is 373·03°. The terms "absolute scale" and "absolute temperature" are used to indicate temperatures measured in this way. It is a contradiction in terms to speak of "the absolute constant volume hydrogen scale", for of course merely renumbering the same sequence of degrees cannot convert an arbitrary scale into an absolute one. But, if we understand the word "absolute" here to mean "starting at absolute zero" there is no real objection to using the term.

For all purposes except the most refined measurements, the temperature of absolute zero is taken as the approximate figure -273° C. The temperatures of the ice point and the steam point are then 273° and 373° respectively. This scale, for which the name "tercentesimal scale" has been suggested, is best regarded as an approximation to the absolute thermodynamic scale; the terms "absolute scale" and "absolute temperature" are used in connection with it. This seems consistent enough if it be supposed that these temperatures are obtained from the true absolute thermodynamic centigrade temperatures by superposing an approximate value for the absolute zero.

The symbol  $T^{\circ}$  A. or  $T^{\circ}$  abs. will be used to denote temperatures on the constant volume hydrogen scale measured up from absolute zero, and also for temperatures on the approximate scale measured up from  $-273^{\circ}$  C. Thus, if  $\theta^{\circ}$  C. denotes a reading on the constant volume hydrogen scale, the corresponding "absolute" temperature is  $(\theta + 273 \cdot 03)^{\circ}$  A., while if  $\theta^{\circ}$  C. denotes a reading on the absolute thermodynamic centigrade scale the corresponding reading on the approximate absolute scale is  $(\theta + 273)^{\circ}$  A. The symbol K is reserved exclusively for the true Kelvin scale.

To sum up, the term "absolute temperature" is generally used to indicate the *notation* employed, that is, to denote temperature measured up from absolute zero. The measurement may or may not be made on the Kelvin absolute thermodynamic scale, so to distinguish these two possibilities the name "degrees Kelvin" (°K.) is used for the true absolute scale temperature, and "degrees absolute" (°A., or ° abs.) for temperatures measured by other means on any other scale numbered up from absolute zero.

#### QUESTIONS ON CHAPTER I

1. Explain the principles used in establishing a scale of temperature. Give an account of two experiments you could perform, using quite distinct physical properties, in order to determine the temperature of a liquid bath (about 110° C.), without using a mercury or other liquid thermometer, but using normal laboratory equipment. (L.)

2. Describe a clinical thermometer, and point out how its construction makes it (a) sensitive, (b) quick acting, (c) self registering.

Give reasons for and against the use of mercury as a thermometric fluid. (C.)

- 3. Describe the construction and graduation of a mercury thermometer, no other thermometer being available. What procedure must be adopted in using the instrument in order to obtain the highest couracy of which it is capable? Point out in what respects a gas thermometer is superior to a mercury thermometer. (L.)
  - 4. Describe a constant-volume air thermometer, and explain how an terval of 1° C. is defined on the scale of this instrument.

The following readings were obtained with a constant-volume air hermometer:

	Level of mercury in closed limb.	Level of mercury in open limb.
Bulb in melting ice Bulb in steam at 76 cm. pressure Bulb at room temperature	136	112 mm. 390 160

dculate the room temperature.

(O. & C.)

5. What is meant by saying that the boiling-point of a certain liquid 400° C.?

Describe a thermometer which would enable you to read such a emperature, and explain how its readings are obtained. (O.)

6. What do you understand by (a) the perfect gas scale of temperature, (b) the platinum resistance scale of temperature? Why do the cales give different numbers for the same temperature if that temperature is neither that of melting ice nor that of water boiling under andard pressure?

What experiments would you make to determine the corrections necessary to convert platinum scale temperatures to perfect gas scale nperatures? (C.S.)

7. Explain how a scale of temperature is defined, illustrating your ver by reference to a "liquid in glass" thermometer.

A thermometer is constructed with a liquid which expands according the relation  $V_t = V_0 (1 + at + bt^2)$ , where  $V_0$  is the volume at  $0^{\circ}$  C.,  $7_t$  the volume at  $t^{\circ}$  C. on the scale of a gas thermometer, and a and b constants. If b = a/1000, what will the liquid thermometer read when the gas thermometer reads 50° C.? (C.S.)

- 8. What is meant by the "fixed" points of a mercury thermometer? How may they be found, and what further experiments must be made before it can be stated that the temperature of a certain body is 15° C.?
- 9. Define a degree centigrade on (a) the constant volume scale, (b) the constant pressure scale, for a gas. Show that if Boyle's Law holds for the gas the mean coefficient of increase of pressure at constant volume and the mean coefficient of expansion at constant pressure between 0° C. and 100° C. are equal, and that the constant volume scale and the constant pressure scale agree with one another.

Explain how temperatures are measured by means of a platinum resistance thermometer.

[Reference to pp. 134-139 in Chapter IV should be made for part of this question.

- 10. How is a centigrade temperature defined on (a) a constantvolume gas-thermometer, (b) a platinum resistance thermometer? Give an account of platinum resistance thermometry. (O. & C.)
- 11. Describe two methods suitable for measuring high temperatures of the order of 1000° C.
- 12. What is meant by a scale of temperature, and on what does the definition of any particular scale depend?

If alcohol is to be used as a thermometric liquid, how would you determine what temperature on the alcohol scale of temperature corresponds to 50° C. on the gas scale? (O. & C.)

13. Discuss the measurement of temperature, and explain how temperature is defined on the scale of a given type of thermometer.

When used to measure temperatures of about 300° C, the readings on the scale of an accurate mercury thermometer are about 2° higher than those of an accurate air thermometer. Why is this, and what reasons, if any, are there for adopting one scale rather than the other?

(O. & C.)

14. What is meant by the absolute scale of temperature? Describe some form of thermometer by which absolute temperatures can be measured. Show, in detail, how you would use it to measure the temperature at which pure lead solidifies, explaining how the temperature is to be calculated from the measurements you would have made.

## CHAPTER II

### THE MEASUREMENT OF HEAT

When a hot body and a cold body are placed in contact, it is observed that the hot body becomes cooler and the cold body becomes warmer, and that this continues until both are at the same temperature. To explain this, we say that heat has passed from the hotter to the cooler body. This is merely a suggestion as to the cause of the observed effect. It is not in itself an observation, still less a satisfactory definition of heat. At one time men believed that heat was a weightless material fluid, and that temperature corresponded rather to hydrostatic pressure. It is not intended at this point to anticipate the work of Chapter VI, but it seems best to state some of the familiar observations which lead us to believe that heat is really a form of energy.

Heat is produced by the expenditure of mechanical energy (as in the brake drums of a car, or the bearings of any machine), of electrical energy (when an electric current flows in a conductor), of chemical energy (when coal is burned, or a mixture of hydrogen and oxygen exploded) and in several similar ways. Recent calculations suggest that the heat emitted from the sun is really derived from a chain of reactions between atomic nuclei in which atomic energy is converted into heat. It is rather easier to produce heat than to employ it satisfactorily for the generation of other forms of energy; but heat is converted into mechanical energy in the steam engine and the internal combustion engine, is converted into electrical energy in the thermocouple, is absorbed in such chemical actions as give products with a greater store of chemical energy than the original substances. We say then that heat is one of the several different forms of energy.

This is begging the question, and merely substituting one name for another, if we are not already quite clear as to the meaning of energy. The energy of a body, or system of bodies, is its capacity for doing work. Work is done when a force moves the body to which it

is applied, and is measured by the product (force × distance moved) in the direction of the force). The units chiefly used are one footpound (ft. lb.), which is the work done when a force of one poundweight moves its point of application one foot; one erg, which is the work done when a force of one dyne (1/981 gm. wt.\*) moves its point of application one centimetre, distances in the direction of the force being understood in each case; and one joule, which is 107 (ten million) ergs. Energy is measured in units of work, just as a bank balance, which is a capacity for spending money, is reckoned naturally in units of currency. There is a wilful confusion in popular speech between the words energy and power we call a station which generates electrical energy from heat energy a " power station". Power means rate of working, and is commonly expressed in horse-power (1 h.p. is a rate of working of 550 ft. lb. per second). watts (1 watt is a rate of working of one joule per second), or kilowatts (1 kw. is a rate of working of one thousand joules per second).

There is no compelling reason why we should not measure heat in ergs or joules or foot-pounds, and where this is most convenient it is done. One of the chief domestic sources of heat is electricity. The electric meter records in mechanical units the energy supplied to the electric heater. The Board of Trade Unit, or kilowatt-hour. is the energy supplied at the rate of one kilowatt (1,000 watts) for one hour (3,600 seconds), and thus equals 3,600,000 joules, and we pay, at so much a "unit", for the actual energy used.

Heat units. A 300-watt electric immersion heater, when connected to a mains supply at the correct voltage, is converting 300 joules of energy into heat each second, and is thus producing heat at a uniform rate. Take a large copper vessel (called a calorimeter) of about one litre capacity, pour into it about 500 grams of water, insert the immersion heater, and note the times taken for the temperature to rise  $5^{\circ}$ ,  $10^{\circ}$ ,  $15^{\circ}$ ,  $20^{\circ}$  C., stirring well. These times are found to be roughly in the ratio 1:2:3:4—that is, the quantities of heat put in are in the ratio 1:2:3:4—or in the same proportion as the rises in temperature. Hence, for a fixed mass of water, the heat supplied is proportional to the rise in temperature.

Now select a certain temperature rise, say 10°. Use in turn masses of 300, 600, 900 grams of water, and note the times taken

<sup>\* &</sup>quot; g " dynes = 1 gm. wt., where g stands for the acceleration of gravity at the place considered.

or the required temperature rise to occur. These times are roughly in the ratio 1:2:3, suggesting that, for a fixed temperature rise, the heat supplied is proportional to the mass of water used.

Combining the two sets of results, it appears that the heat supplied s proportional to both the mass of water and the temperature ise, or

quantity of heat supplied  $\infty$  mass of water  $\times$  temperature rise.

Unit quantity of heat on any system is taken as the quantity of heat required to raise the temperature of unit mass of water through one degree, the actual degree interval being specified for precise work. Water is taken as the standard substance on account of its universal availability, because it is already taken as the standard for many other purposes, and because the quantity of heat required per unit mass to produce a temperature rise of one degree is not greatly different at different temperatures.

In choosing water as the standard substance for this and other purposes, the possibility of "heavy water" composed of heavy isotopes of hydrogen and oxygen was naturally not foreseen; fortunately "ordinary water" as obtained from freshwater lakes and from the tap-water of various cities appears to be extremely uniform in its properties. The relative abundance of the different isotopes ( ${}^{1}H:{}^{2}H=6900:1$ , and  ${}^{16}O:{}^{18}O:{}^{17}O=506:1:0\cdot2$ ) in ordinary water can now be stated with some precision, and it is found to be very constant. So ordinary water is a quite definite standard substance, and recent discoveries have not jeopardised its character in this respect.

In the Metric System, the unit quantity of heat is called the calorie. This is the quantity of heat required to raise the temperature of 1 gm. of water through one centigrade degree—from 14.5° C. to 15.5° C. for accurate work, when we speak of the 15° C. calorie. Some experimenters have used the 20° C. calorie, the chosen degree being from 19.5° C. to 20.5° C., while in experiments involving large ranges of temperature the "mean calorie", which is 1/100 of the quantity of heat required to raise 1 gm. of water from 0° C. to 100° C., is used.

The work discussed in this book will not in general require these fine distinctions, but it is well to be aware of them. We shall always assume that the quantity of heat required to raise the temperature of 1 gm. of water through one centigrade degree is the same wherever that degree is chosen. It might be asked whether after all it would not be better to measure heat in energy units. This would ensure perfect consistency, and it is often done; but in practice it is not always a simple measurement to make. Accepted values for the Mechanical Equivalent of Heat (symbol J), the number of energy units equivalent to one heat unit, are:

1 15° calorie =  $4.1852 \times 10^7$  erg. 1 mean calorie =  $4.1832 \times 10^7$  erg.

There is in addition the unit adopted by international agreement called the "International Steam Table Calorie" (I.] calorie) such that  $1 \text{ I.T. calorie} = 4.1868 \times 10^7 \text{ erg.}$ 

In some branches of science the name "calorie" is us for the kilocalorie, which is the quantity of heat required to raise the temperature of one kilogram of water through one centigrade degree. This is not at present done in Physics.

In the British System, the British Thermal Unit (B.Th.U.) is the quantity of heat required to raise the temperature of 1 lb. of water through one Fahrenheit degree. The therm, which equals 100,000 B.Th U., is a larger unit used chiefly in calculating gas bills, which are now made out so that the consumer pays for the heat provided instead of for the volume of gas which has passed through the meter. Engineers also use the pound-degree centigrade unit, which is the quantity of heat required to raise the temperature of 1 lb. of water through one centigrade degree; this is 9/5 B.Th.U.

The heat supplied to, or gained by, a mass of water, measured in any of the above units, is then equal to the product mass of water × temperature rise.

Thus,

heat gained = mass of water × temperature rise.

It is clear that the quantity of heat removed when 1 gram of water cools one C. degree equals one calorie, otherwise it would be possible to accumulate or destroy heat indefinitely by alternately heating and cooling a mass of water for a sufficient number of times. Hence we can write for the quantity of heat removed when any mass of water cools through any temperature range,

 $heat lost = mass of water \times temperature fall.$ 

Water equivalent and heat capacity of a body. The rough demonstration experiments outlined on p. 30 left out of account the fact that the copper container was in every case being heated, and therefore taking in a certain quantity of heat. The effect is thus as if there had been a little extra water in the vessel. We can find directly the mass of water to which the vessel is equivalent (called its water equivalent) in the following way. Take

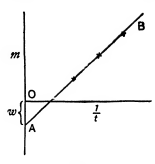


Fig. 13.

masses of 200 gm., 300 gm., 400 gm., of water in turn, heat with the immersion heater for exactly the same time, and note the rise in temperature at the end of each heating. Let m be the mass of water in any experiment, t the rise in temperature observed, and w the water equivalent of the vessel. Then the heat supplied is (m+w)t calories, which, as it is the same each time, will be denoted by the constant a. Hence (m+w)=a/t, and a graph of m against 1/t is a straight line AB cutting the m-axis when m = -w, so that w is determined from the intercept OA in Fig. 13. The heat capacity, or thermal capacity, of a body is defined as the quantity of heat required to raise the body through one degree. As w calories are needed to raise w grams of water through one degree, the value of the thermal capacity (in calories per centigrade degree) will be the same numerically as the water equivalent (in grams of water). This is not strictly true, for the quantity of heat required to raise w gm. of water through one degree depends on the temperature at which that degree is situated; but it is consistent with the assumption of p. 31.

Specific heat. In the experiment of the last section, a large copper can, weighing perhaps 300 gm., will be found to have a water equivalent of about 30 gm., or a heat capacity of about 30 calories per centigrade degree. It is evident that one gram of copper requires very much less heat to raise it one centigrade degree than does one gram of water. We will discuss this point further, with reference to a liquid first.

Place the immersion heater into equal masses of paraffin and water in turn; for experiments of this type, it suffices to use a

measuring cylinder, and as the specific gravity of paraffin is 0.8, 500 c.c. of water and 500/0.8, or 625 c.c. of paraffin would be suitable amounts. With such large masses, the thermal capacity of the vessel is relatively small. In each experiment, observe the time taken for the temperature to rise through the same range of temperature, say 20°. The time for the paraffin is about half that for the same mass of water, so the quantity of heat required to raise the paraffin through this range of temperature is about half the quantity of heat required to raise the same mass of water through the same range of temperature. Or, applying this to each degree rise of each gram of paraffin, 1 gm. of paraffin requires about half as much heat to raise its temperature one centigrade degree as does 1 gm. of water. But 1 gm. of water requires one calorie to raise its temperature through one centigrade degree, hence 1 gm. of paraffin requires about half a calorie to raise its temperature through one centigrade degree. This introduces the idea of specific heat.

The specific heat of a substance is usually defined in two ways:

(1) The specific heat of a substance is the ratio of the quantity of heat required to raise the temperature of a certain mass of the substance through a certain range of temperature to the quantity of heat required to raise the temperature of the same mass of water through the same range of temperature.

According to this definition, specific heat is a ratio between two quantities of heat, and is thus a number with no units. Further, if one quantity of heat is one-tenth or one-half the other, this ratio is quite unaffected by the units employed for measuring the quantities of heat, provided the same units (calories, B.Th.U., ergs, joules, or any other) are used for both of them. Thus the value of the specific heat does not depend on the system of units chosen, and is the same in all systems.

(2) The specific heat of a substance is the quantity of heat, measured in calories, required to raise the temperature of one gram of the substance through one centigrade degree; or, in British units, the quantity of heat, measured in B.Th.U., required to raise the temperature of one pound of the substance through one Fahrenheit degree. According to this definition, the units in which specific heat is expressed should be "calories per gram per centigrade degree", with a corresponding British system version.

There has been much discussion as to the relative merits of these

two definitions. It appears from the argument used at the end of the paraffin experiment, that the result is numerically the same whichever definition is employed, at least to the accuracy required in this book. But they are not really alternatives at all, since they define two different things. Definition 1 deliberately compares the thermal behaviour of the substance with that of water; it defines he specific heat of the substance relative to that of water, and the value of the specific heat of water itself depends on the temperature ange chosen. It is the relative specific heat.

Definition 2 deals with the quantity of heat energy gained during certain temperature change by a certain mass of the substance. It so happens that the unit in which the heat energy is measured is defined with reference to water, but it can be realised in terms of the absolute unit of energy, the erg, and could equally well be defined as a number of ergs. There is thus no comparison, either explicit or implicit, between the substance and water in this definition. It defines what may be termed the absolute specific heat of the substance.

It is urged frequently that the term "specific" should be reserved to denote comparative or relative quantities, "specific gravity" (but not "specific volume" or "specific resistance") serving as precedent. If this be widely accepted, then definition 1 is that of specific heat, while the quantity of definition 2 is best renamed entirely, as "thermal capacity of unit mass", for which some such name as "calorance" or "thermivity" may yet be coined.

In Kaye and Laby's "Tables", some specific heats are given as numbers, others are specified as "relative to water at 15° C.", and the specific heats of gases are expressed in the units "calories per gram per centigrade degree".

In this book, the term "specific heat" is used in the text to denote the absolute specific heat, or thermal capacity of unit mass, any appropriate units of energy and mass being used. When numerical values are stated without the units being specified, these are to be understood as "cal. per gm. per C. degree".

The specific heat of a substance must not be regarded as a constant, for the specific heat of all substances varies with the temperature. For example, in the case of diamond, the specific heat at -186° C. is 0.0025, at 22° C., 0.122, and at 827° C., 0.429; the specific heat of copper is 0.91 at 0° C., and 0.95 at 100° C.

In many cases, for example with ferromagnetic materials and alloys like brass, there is a sharp and very considerable rise in specific heat in the neighbourhood of temperatures associated with changes in internal structure. We should therefore distinguish between the specific heat of a substance at a given temperature, and the mean specific heat over the range between two given temperatures, which is the quantity usually found by experiments and required in calculations. Unless the contrary is stated, the mean value over the appropriate range is referred to.

Let a quantity of heat Q calories be supplied to a body of mass m gm., and raise its temperature from  $\theta_1$  °C. to  $\theta_2$  °C. Let s be the mean specific heat between these two temperatures. Then the number of calories required, on the average, to raise 1 gm. of

the substance through one centigrade degree is  $\frac{Q}{m(\theta_2 - \theta_1)}$ , so

$$s = \frac{Q}{m(\theta_2 - \theta_1)} .$$

This can be turned round and written as

$$Q = ms (\theta_2 - \theta_1),$$

or, in words,

 $heat\ gained = mass \times specific\ heat \times temperature\ rise.$ 

Similarly, when a body loses heat and the temperature falls,

 $heat\ lost = mass \times specific\ heat \times temperature\ fall.$ 

Again, let a small quantity of heat  $\delta Q$  be supplied to a body of mass m at temperature  $\theta^{\circ}$  C., and raise its temperature to  $\theta + \delta \theta^{\circ}$  C. Let s be the mean specific heat over this small range of temperature.

Then

$$\delta Q = ms \, \delta \theta,$$

$$\therefore s = \frac{1}{m} \, \frac{\delta Q}{\delta \theta};$$

and in the limit, when  $\delta Q$  and  $\delta \theta$  are both exceedingly small,

$$s = \frac{1}{m} \frac{dQ}{d\theta}$$
.

This gives the specific heat at the temperature  $\theta^{\circ}$  C.

To raise the temperature of a body of mass m and specific heat s through one degree requires ms calories. Thus

thermal capacity =  $mass \times specific$  heat.

There is one further point, which is chiefly of interest in dealing with gases. Consider unit mass of gas, contained in a vertical cylinder vith a movable piston on which weights may be placed to alter the pressure on the gas. Supply sufficient heat to raise the temperature of the gas by 1°C., at the same time keeping the volume constant by increasing the load on the piston. The quantity of heat supplied called the specific heat at constant volume. Now start the operation afresh, with the same initial conditions. Supply sufficient heat to raise the temperature of the gas 1° C., but this time without ltering the weights on the piston. The quantity of heat supplied is called the specific heat at constant pressure. The gas expands, raising the weights, and so doing work upon an external body. specific heat of the gas at constant pressure must be greater than the specific heat at constant volume, for in addition to raising of the emperature of the gas, the energy required to do the work to raise the weights must also be furnished. The specific heat of a gas thus depends on the conditions under which the heat is supplied. Constant volume and constant pressure are only two out of innumerable ets of conditions, so the specific heat of a gas may have any one of innumerable different values.

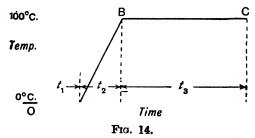
These considerations do not arise in dealing with solids and liquids in ordinary conditions; the specific heat determined is that at constant pressure, and the value at constant volume can if necessary be calculated from this. The specific heat at constant pressure is as much as 5 per cent. greater than that at constant volume for some metals. Though the expansion is very small, the work which must be done against the elastic forces between the atoms order to produce even a small given extension by mechanical neans is appreciable; and the same amount of energy must furnished as heat to provide the same amount of work when the ame extension occurs as the result of thermal expansion. It is ecause all measurements are made at constant pressure in all practical cases, rather than because of the magnitude of the difference, hat the specific heat at constant pressure is the only one considered for a solid.

Latent heat. When a solid is melted, the change of state takes place at a definite temperature under given fixed conditions. Experiments using a constant source of heat make it evident that heat must be supplied in order to melt the solid. The reverse

change demands the removal of heat. The quantity of heat required to change unit mass of a substance from the solid to the liquid state without change of temperature is called the latent heat of fusion of the substance.

When a liquid is vaporised, heat must be supplied. In the case of ordinary evaporation, heat is drawn from the surrounding liquid. When the liquid is boiling, at a fixed temperature under a given pressure, the heat supplied causes the liquid to vaporise at a fixed temperature. The quantity of heat required to change unit mass of a substance from the liquid state into vapour without change of temperature is called the latent heat of vaporisation (or evaporation) of the substance

The word "latent" means "hidden", and the idea is that the heat which is supplied to melt a quantity of ice, for example, is really stored in the resulting water. As will be seen later, this heat has really been used in doing the mechanical work necessary to change a rigid solid body into a fluid; and similarly the latent heat of evaporation is really expended in doing mechanical work in converting a fluid of definite volume into the gaseous state.



A very rough experiment, which assumes a bunsen burner to be a constant source of heat, may be used to give an idea of the values of the latent heat of fusion and the latent heat of vaporisation of water-substance, usually called the "latent heat of ice" (though the heat is latent in the resulting water) and "the latent heat of steam" respectively.

Two or three cubes of ice are placed in a thin copper can, which is immediately placed over a bunsen burner the flame of which is shielded from draughts. The temperature is read at intervals of one minute until this reaches  $100^{\circ}$  C., when it may be read at five-minute intervals until the can boils dry. A graph of temperature against time is plotted, and the times  $t_1$ ,  $t_2$ ,  $t_3$ , for the parts OA (melting of the ice), AB (raising of the water from  $0^{\circ}$  C. to  $100^{\circ}$  C.)

and BC (conversion of all the water into steam at 100°C.), are obtained from the graph (Fig. 14).

Then, as the bunsen is assumed to supply heat at a constant rate,

 $\frac{\text{Heat to melt ice at 0° C.}}{\text{Heat to raise same mass of water 100 centigrade degrees}} = \frac{t_1}{t_2}.$ 

Applying this to one particular gram of the ice,

Heat to melt one gram of ice at 0° C. Heat to raise one gram of water through 100 centigrade degrees  $=\frac{t_1}{t_2}$ .

But 100 calories are needed to raise the temperature of 1 gm. of water through 100 centigrade degrees; therefore

Heat required to change 1 gm. of ice at 0° C. into water at 0° C.

=  $100 \frac{t_1}{t_2}$  calories.

Similarly,

Heat to convert water at 100° C. to steam at 100° C. Heat to raise the same mass of water from 0° C. to 100° C.  $= \frac{t_3}{t_2}$ 

Whence the quantity of heat required to convert 1 gm. of water at 100° C. into steam at 100° C. = 100  $\frac{t_3}{t_2}$  calories.

We could have reworked the arguments for one particular pound of the substance, substituting 180 Fahrenheit degrees for 100 centigrade degrees, obtaining,

Heat required to melt 1 lb. of ice at 32° F. = 180  $\frac{t_1}{t_2}$  B.Th.U.

Heat required to turn 1 lb. of water at 212° F. into steam at 212° F.

= 
$$180 \frac{t_3}{t_2}$$
 B.Th.U.

The numerical value of the latent heat, if measured in the appropriate consistent heat units, is independent of the system of mass chosen, but does depend on the scale of temperature used. It is usual to express latent heats as "so many centigrade units", or "so many Fahrenheit units"; or, when the metric system is being used, as "so many calories per gram".

The results of an experiment of this kind, though extremely rough, should be of the right order. For example, actual values of  $t_1$ ,  $t_2$ , and  $t_3$  might be about 5 minutes, 6 minutes, and 35 minutes respec-

tively, giving for the latent heat of ice,  $100 \times 5/6 = 83$  cal./gm., and for the latent heat of steam,  $100 \times 35/6 = 581$  cal./gm.

Latent heat calculations. The quantity of heat taken in to melt a given mass of solid without change of temperature is equal to (mass × latent heat of fusion). Similarly, the quantity of heat given out when a given mass of liquid solidifies without change of temperature is (mass × latent heat of fusion).

The quantity of heat taken in to convert a given mass of liquid into vapour without change of temperature is (mass × latent heat of evaporation). Similarly, the quantity of heat given out when a given mass of vapour condenses without change of temperature is (mass × latent heat of evaporation).

Numerical values for the latent heats of ice and steam. The value obtained in 1939 by Osborne in America for the latent heat of fusion of ice is 79.69 i.r. calories per gram at 0° C. A very slightly higher value is obtained if it is expressed in terms of the 15° calorie. In all simple calculations the value 80 calories per gram is used in this book.

The latent heat of steam depends on the temperature of the boiling point. The higher the boiling point, the lower the value of the latent heat. Above the critical temperature, which for any substance is that temperature above which it cannot exist in the liquid state at all (for water about 374° C.), since the liquid cannot exist, there can be no latent heat; and the value approaches zero as this temperature is approached. Equations for the variation of the latent heat of steam with temperature over limited ranges have been given by several observers. Regnault's equation, for the range between 63° C. and 194° C., gives the latent heat  $L_t$  at t° C. as  $L_t = 606.5 - 0.695t$ . The mean of the two most recent values for the latent heat of steam at 100° C., given by Kaye and Laby, is 538.6 I.T calories per gram. In all elementary calculations the value 540 calories per gram is accurate enough.

Cooling. So far in this chapter we have considered rough experiments designed to introduce new ideas rather than to furnish accurate quantitative measurements. Various possible sources of error, and means of eliminating or correcting for them, must now be considered. One of the most troublesome sources of error is the loss of heat to, or gain of heat from, the surroundings. This can be reduced by suitable design of the apparatus, but can rarely be completely eliminated.

The loss of heat through the surrounding air from the surface of the calorimeter takes place chiefly by convection if the calorimeter is polished. The rate of loss depends very greatly on whether the air surrounding the calorimeter is not disturbed by other means, when it is called "natural convection", or whether the calorimeter is exposed to a steady current of air, which is called "forced convection".

For natural convection, the rate of loss of heat is proportional to the 5/4th power of the temperature difference between the hot body and the surroundings. This law has been tested experimentally and found to hold for quite large temperature differences up to hundreds of degrees for medium-sized cylinders.

For forced convection or ventilated cooling in a strong draught, the rate of loss of heat is proportional to the temperature difference between the hot body and the steady stream of air flowing past it. This is known as Newton's Law of Cooling. This also is true for quite large temperature differences for genuine forced convection; it is not, as is frequently stated, only applicable for small temperature differences.

The application of Newton's Law to the cooling of a calorimeter surrounded by still air appears to be hallowed by custom. Before criticising this, it is well to remember that the calorimeter is usually surrounded by an outer jacket to impede convection of any kind, and that convection is not the only means by which heat is lost. It is certain that, if the temperature difference is small, the error made in using Newton's Law for the cooling of the calorimeter is small; though it is known to hold only approximately, it is good enough to estimate the small cooling correction with sufficient accuracy in most experiments.

It may be applied for the purpose of small corrections to the natural convection loss of a calorimeter, provided the temperature excess is small; the limiting excess is often said to be about 30 centigrade degrees, but in this case Newton's Law gives only about 43 per cent. of the rate of loss calculated by the 5/4-power law.

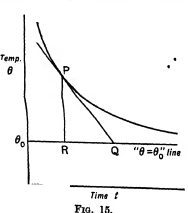
Notice that the law refers to rate of loss of heat, and not merely to rate of fall of temperature. It does of course follow that the rate of fall of temperature, if it occurs, is proportional to the rate of loss of heat; but it does not follow that the emission of heat is necessarily accompanied by a fall in temperature. For example, a

wire carrying an electric current will reach a steady temperature at which the rate of emission of heat equals the rate at which heat is generated in the wire, or the regular fall in temperature of a liquid may be interrupted by a long period at a steady temperature, during which heat is being lost to the air and supplied at the same rate by the latent heat evolved as the liquid solidifies.

To test Newton's Law of Cooling. It is futile to set out to test a law which is stated to be true for a strong draught by observing the cooling of an unventilated body in still air. Such an experiment might provide useful information; for example, it would show how large a temperature excess would be permissible if the error made in using Newton's Law to calculate the cooling is to be less than, say 20 per cent., or should enable us to deduce the true law of cooling under these conditions. But it would not be an attempt to verify Newton's Law. The experiment must be done in the draught from an open window, or in the neighbourhood of an electric fan.

A small copper calorimeter is placed on a badly conducting stand (such as a slab of cork) on a bench by an open window, and is about one-third filled with warm water. The temperature of the draught of air directed towards the calorimeter is taken; this is called  $\theta_0$ . The temperature of the water in the calorimeter, which should be well stirred with the thermometer, is taken at intervals of one or two minutes for about an hour.

A graph (Fig. 15) of temperature against time is plotted, and the line  $\theta = \theta_0$  is drawn in. Several points as at P on the curve



are taken, and the tangent to the curve is drawn at each of these points, to cut the  $\theta_0$  line at Q. The perpendicular PR to the line is also drawn. As the ordinate for P gives  $\theta$ , the length of PR represents the temperature excess  $(\theta - \theta_0)$ . The rate of fall of temperature at P is given by the slope of the graph at P, represented by PR/RQ. Now, if Newton's Law of Cooling be true, as the rate of loss of heat is

proportional to the temperature excess, in this case the rate of fall of temperature is proportional to the temperature excess. So, for the temperature represented by any point P,

$$\frac{PR}{RQ} = PR \times \text{a constant}$$
;

or, as PR cancels, the length RQ is constant.

The length of the intercept RQ is measured in each case, and if it is found that the lengths are the same for each position of P, Newton's Law of Cooling is obeyed.

Analytical discussion of Newton's Law of Cooling. Let m be the mass of the body,  $\theta$  its temperature at any instant t,  $\theta_0$  the air temperature, and s the specific heat of the material of the body. Let the small change in temperature  $-\delta\theta$  (written with a negative sign, because it is a fall) take place in the small interval of time  $\delta t$ , and let the corresponding heat change be  $-\delta H$ . Then,

$$-\delta H = -ms \,\delta\theta,$$

and the average rate of loss of heat over this interval is

$$-\frac{\delta H}{\delta t} = -ms \, \frac{\delta \theta}{\delta t} \, ;$$

or, in the limit, when the interval  $\delta t$  is taken to be extremely small,

$$-\frac{dH}{dt} = -ms\frac{d\theta}{dt}.$$

Newton's Law of Cooling states that the rate of loss of heat is proportional to the temperature excess, and in these symbols is written

$$-\frac{dH}{dt}=k(\theta-\theta_0),$$

where k is a constant for a given body under given conditions, its value depending chiefly on the area and nature of the surface, and the nature and pressure of the surrounding gas.

Substituting for 
$$-\frac{dH}{dt}$$
, we can write  $-\frac{d\theta}{dt} = \frac{k}{ms}(\theta - \theta_0)$ , or  $-\frac{d\theta}{dt} = c(\theta - \theta_0)$ ,

where c is another constant which is written for k/ms. It follows from the law that the rate of fall of temperature is proportional to the temperature excess; and the equation  $-\frac{d\theta}{dt} = c (\theta - \theta_0)$  is

that most often used in dealing with problems on the law, but it is not a statement of the law.

EXAMPLE. The temperature of a body falls from 30° C. to 20° C. in 5 minutes. The air temperature is 13° C. Find the temperature after a further 5 minutes.

There are two ways of doing this type of problem; the first method is to work in terms of the average rate of fall in temperature and the average temperature excess over each five-minute interval; the second method uses strict calculus. Both assume Newton's Law to hold.

First method. Let x be the final temperature.

For the first five minutes:

average temperature 
$$30 + 20 = 25^{\circ} \text{ C}$$
.

average temperature excess = 25 - 13 = 12 C. degrees.

average rate of fall of temp.  $=\frac{10}{5}=2$  C. degrees/min.

Since average rate of fall of temp. =  $c \times average temp. excess$ ,

$$2=c\times 12.$$
 (i)

For the second five minutes:

average temp. 
$$= \frac{20+x}{2} \, ^{\circ}\text{C}.$$

average temp. excess = 
$$\left(\frac{20+x}{2}-13\right)=\left(\frac{x}{2}-3\right)$$
 C. degrees.

average rate of fall of temp. =  $\frac{20-x}{5}$  C. degrees/min.

and

$$\frac{20-x}{5} = c\left(\frac{x}{2} - 3\right). \tag{ii}$$

From equations (i) and (ii),

$$\frac{20-x}{10} = \frac{x/2-3}{12},$$

$$17x = 270,$$

and

$$x = 15.88^{\circ} \text{ C.}$$

Second method. Let  $x^{\circ}$  C. be the final temperature and let t stand for the time from the start.

As 
$$-\frac{d\theta}{dt} = c(\theta - \theta_0), \quad \frac{d\theta}{1 - \theta_0} = -c dt.$$

Integrating both sides,

$$\log_e(\theta - \theta_0) = -ct + a$$
 constant.

We shall use the abbreviation "ln" to denote logarithms to the base e, using "log" for ordinary logarithms to the base 10, from now on.

$$t=0$$
,  $\theta=30^{\circ}$  C., and  $\theta_0=13^{\circ}$  C. always,

: the integration constant =  $\ln (30 - 13) = \ln 17$ .

Substituting this value, and putting  $\theta_0 = 13$ , the equation becomes

$$\ln (\theta - 13) = -ct + \ln 17$$

$$\ln \left\lceil \frac{\theta - 13}{17} \right\rceil = -ct.$$

or,

This equation gives the value of  $\theta$  at any instant t.

Now,

when 
$$t = 5$$
 min.,  $\theta = 20^{\circ}$  C.

when 
$$t = 10$$
 min.,  $\theta = x^{\circ}$  C.

$$\therefore \ln \left[ \frac{20}{17} \right] = -c \times 5,$$

$$\ln\left[\frac{x-13}{17}\right] = -c \times 10.$$

$$\therefore \ln \left[ \frac{x-13}{17} \right] = 2 \ln \left[ \frac{7}{17} \right].$$

Now, logarithms to the base e are converted to logarithms to the base 10 by multiplying by 0.4343. This need not be written down, as the number cancels.

Hence

$$\log\left(\frac{x-13}{17}\right) = 2\log\left(\frac{7}{17}\right).$$

$$\therefore \log(x-13) = 2\log 7 - \log 17$$

$$= 1.6902 - 1.2304$$

$$= 0.4598.$$

Taking antilogarithms of both sides,

$$x-13=2.883$$

and

$$x = 15.88^{\circ} \text{ C}.$$

The agreement of the two methods is close enough in this example, which shows that the much simpler first method, using average values, is here satisfactory. It does not follow that such close agreement always happens in all examples.

Further investigation of cooling. Newton's Law of Cooling is so regularly employed for the correction of cooling losses, and so frequently used to solve examples in which no mention is made of forced convection conditions, that it is easy to gain the impression that its validity is unlimited. This impression should be shattered by the following experiment.

Boiling water is placed in a calorimeter which stands on a cork support. The air temperature  $\theta_0$  is noted. The water is stirred

and the temperature taken with a thermometer, which can be read to  $1/10^{\circ}$ , at intervals of 2 minutes. The mean rate of fall of temperature, r, the mean temperature,  $\theta^{\circ}$ , and the mean temperature excess  $(\theta - \theta_0)^{\circ}$  are calculated for each 2-minute interval, the table of results appearing as below.

Time in nin.	Temp. (°C.).	Mean rate of fall (r°/min.).	Mean temp. (θ° C.).	Mean temp. excess $(\theta - \theta_0)^{\circ}$ .	log r.	$\log(\theta-\theta_0)$
0	87.5					
Λ		6.6	80.5	68-1	0 8195	1.8331
2	73.9					
		4.5	69-4	57.0	0.6532	1.7559
4	64.9			40.7		
		3.4	61.5	49.1	0.5315	1.6911
6	58.1	1				1
		1 : 1		:		
:		1 : 1		1 : 1		

Air temperature 12.4° C.

First, a graph of r against  $(\theta - \theta_0)$  is plotted. The points lie well on a definite smooth curve. This is far from being even roughly approximate to a straight line, so it is obvious that the rate of fall of temperature is *not* proportional to the temperature excess.

Next, as the curve indicates that there is some definite relation between r and  $(\theta - \theta_0)$ , the problem is to find it. Let  $r = c(\theta - \theta_0)^n$ , where c is a constant. Then  $\log r = n \log (\theta - \theta_0) + \log c$ . Or, if y stand for  $\log r$ , x for  $\log (\theta - \theta_0)$  and b for  $\log c$ , y = nx + b.

Thus the graph of y against x should be a straight line, (not passing through the origin), and the slope dy/dx gives the value of n.

When the graph of  $\log r$  against  $\log (\theta - \theta_0)$  is plotted, the majority of the points will lie close to a straight line; the exceptions will probably be one or two of the points for the highest temperatures, and the reason for this is probably that radiation is just beginning to contribute appreciably to the total loss. The slope of this line is then found. The value of n is usually between about 1.3 and 1.6, showing that the true law of cooling for a calorimeter under these conditions is something like  $r = c(\theta - \theta_0)^{1.5}$  or, as the rate of loss of heat is proportional to the rate of fall of temperature,

$$-dH/dt = k(\theta - \theta_0)^{1.5}.$$

(The theoretical value of n is of course 1.25 for natural convection.)

#### **CALORIMETRY**

The measurement of quantities of heat is called calorimetry. There are numerous methods, which can be classified into two groups.

- A. Thermometric calorimetry, in which a change of temperature is recorded. Five distinct methods are available.
- (1) Method of mixtures, in which the heat to be measured is transferred to a known mass of water. This is the best-known method, one of the simplest to use, and when precautions are taken is an accurate method.
- (2) Method of cooling, which simply depends on the fact that the rate of loss of heat from a hot body under constant conditions follows a regular law.
- (3) Method of constant heat supply, which has already been discussed in the rough experiments with an electric heater and a bunsen burner (pp. 34 and 38).
- (4) Electrical method, in which the quantity of energy concerned is really measured in electrical units.
- (5) Method of continuous flow, in which heat is supplied electrically at a steady rate to a steadily flowing stream of liquid.
- B. Latent Heat calorimetry, in which the quantity of heat to be measured is caused to melt a mass of solid the latent heat of fusion of which is known, or to evaporate a mass of liquid of known latent heat of evaporation, or in which a known quantity of heat is supplied by the condensation of a measured mass of vapour of known latent heat. We shall discuss examples of the various methods, but not in this order.

## THERMOMETRIC CALORIMETRY

Specific heat of a solid by the method of mixtures. A thin copper calorimeter, of mass w and specific heat s, contains W grams of water at a temperature  $\theta_1$  °C. A known mass m of the solid is heated to a suitable high temperature  $\theta_2$  °C. and dropped into the calorimeter, and the final highest temperature of the mixture  $\theta_3$  °C., observed after thorough stirring. Then, if no heat is lost to the surroundings, all the heat lost by the hot body in cooling to the final temperature has been gained by the water and calorimeter in rising to the final temperature.

Let x be the specific heat of the solid. The heat lost by m grams of solid of specific heat x in cooling from  $\theta_2$ ° C. to  $\theta_3$ ° C. is  $mx(\theta_2 - \theta_3)$  cal. The heat gained by W grams of water rising from  $\theta_1$ ° C. to  $\theta_3$ ° C. is  $W(\theta_3 - \theta_1)$  cal. The heat gained by w grams of copper of specific heat s in rising from  $\theta_1$ ° C. to  $\theta_3$ ° C. is  $ws(\theta_3 - \theta_1)$  cal.

Then, as 
$$heat \ lost = heat \ gained$$
,  $mx(\theta_2 - \theta_3) = W(\theta_3 - \theta_1) + ws(\theta_3 - \theta_1)$ .

The only unknown in this equation is x, which can thus be cald lated. We shall always leave equations of this type at the stage.

Precautions and corrections come under three headings:

(a) During the heating of the specimen, it is important to ensure that the specimen does reach the temperature recorded by the thermometer as  $\theta_2$ ° C. For this, prolonged heating is necessary, with the thermometer in contact with the specimen. Also, some kind of protection is needed if the body is heated in a water or steam

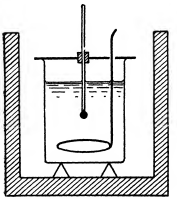


Fig. 16.—Calorimeter and outer case.

- bath, so that it is kept dry.
- (b) During transference to the calorimeter, which should be done as quickly as possible, care must be taken to avoid splashing water out of the calorimeter.
- (c) During mixture, the calorimeter should stand in an outer container, supported by badly conducting spikes of cork, strips of cardboard set edgeways, by fine threads, or some other similar method, as in Fig. 16. The outer can surrounds the calorimeter with a layer of still air, and should itself be surrounded

by a constant-temperature water jacket, so that the losses which do occur are regular. Lagging the calorimeter by packing cotton wool or felt round it should reduce convection if the material is dry; otherwise it merely increases the heat capacity by an uncertain amount. The outside of the calorimeter and the inside of the outer can should be highly polished to reduce radiation losses, though it is doubtful whether much loss by radiation takes place

with the small temperature excesses realised in the experiment. Continuous stirging during the rise in temperature is extremely important, and the water equivalent of the stirrer and the thermometer itself should be determined. The stirrer may be a piece of thick copper wire, which is considered as part of the calorimeter. The heat capacity per c.c. of mercury and of glass are very nearly the same, and the allowance for the thermometer's heat capacity can be taken as 0.45v, where v c.c. is the volume of thermometer immersed. The calorimeter should be fitted with a lid provided with holes for the thermometer and stirrer, to check evaporation.

So far we have considered the reduction of heat losses by attention to design and method. We have now to correct for the cooling which unavoidably occurs in spite of every care. The cooling correction is most simply done as follows, using a modification of the method devised by Regnault and based on Newton's Law of Cooling. Experience will show that the correction is really not necessary unless the solid is so poor a conductor of heat that the process of attaining the steady final temperature takes some minutes; for even if the rate of loss of heat is considerable, the total loss in a very short time will be small. A suitable substance to use as an exercise is rubber.

Before introducing the solid, allow the water in the calorimeter to attain the temperature of the surroundings. At the moment when the hot solid is introduced into the calorimeter the temperature is taken, and thermometer readings are observed at half-minute intervals (stirring all the while) until the temperature ceases to rise. Stirring and thermometer readings are continued for a period at least as long as the "rise in temperature" period, and a graph of temperature against time is plotted (Fig. 17).

The air temperature  $(\theta_0)$  line AB is drawn. At the highest point C of the curve, a horizontal line CE is drawn, and a perpendicular CD is dropped to AB. From any point F on CE a perpendicular FGH to AB is drawn, cutting the graph at G. The fall  $f_2$  represented by FG gives the cooling in the time represented by DH; it is required to find the fall  $f_1$  which occurs during the time represented by AD.

From Newton's Law of Cooling, which we assume to hold,  $-d\theta/dt = c(\theta - \theta_0)$  or  $-d\theta = c(\theta - \theta_0)dt$ ; and over any finite time interval  $\delta t$ , the drop  $-\delta \theta$  is given by  $-\delta \theta = c(\theta - \theta_0)\delta t$ .

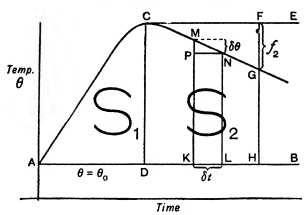


Fig. 17.—Cooling correction graph.

Considering the portion of the curve from M to N, KM represents  $(\theta - \theta_0)$ , KL represents  $\delta t$ , the area  $KM \times KL$ , or KLMN, represents  $(\theta - \theta_0) \delta t$ , and MP the fall  $-\delta \theta$ .

The fall in temperature over the interval MN is thus  $c \times KLMN$ , or  $c \times (area\ of\ the\ strip\ between\ the\ curve\ and\ the\ \theta_0\ line)$ .

This is true wherever we take the strip, and applies also for the fall of temperature below the true "no-loss" value for the part of the curve AC which is actually rising. So, calling the area between AC and AD,  $S_1$ , and the area between CG and DH,  $S_2$ ,

$$f_1 = c S_1,$$
  $f_2 = c S_2,$   
 $\therefore \frac{f_1}{f_2} = \frac{S_1}{S_2},$  and  $f_1 = f_2 \frac{S_1}{S_2}.$ 

The rule for finding the correction to be added to the observed maximum temperature (that at the point C) to give the *true temperature* is, then, to note the fall  $f_2$ °, measure the areas  $S_1$  and  $S_2$  by counting squares, and the required correction  $f_1$ ° is given by

$$f_1 = f_2 \frac{S_1}{\overline{S}_2}.$$

This proof may appear easier if reworded as an analogy to velocitytime curves. On a velocity-time graph, the area between any portion of the curve and the time-axis represents, on the appropriate scale, the distance travelled during the interval concerned. On a "velocityof-cooling "-time graph, the area under the curve should similarly represent the "distance" cooled during the interval concerned. Now, we deduce from Newton's Law of Cooling that the velocity of cooling is proportional to the temperature excess. Hence a graph of temperature excess against time (which is the graph of Fig. 17 with the origin shifted up to A) shows the way in which the velocity of cooling depends on the time, though the scale is here reduced by a factor 1/c (for temperature excess  $= 1/c \times rate$  of fall of temperature), which means that the "distance cooled" is c times the area beneath the curve, instead of being equal to the area.

Hence, 
$$f_1 = c S_1$$
, and  $f_2 = c S_2$ , whence  $\frac{f_1}{f_2} = \frac{S_1}{S_2}$ , and  $f_1 = f_2 \frac{S_1}{S_2}$ .

The method of mixtures may be used satisfactorily to find the specific heat of a liquid; the best way to proceed is to have the liquid in the calorimeter and introduce a heated solid of known specific heat. It cannot be employed in this simple way for gases, because of their extremely small density, but Regnault determined the specific heat of many gases at constant pressure, by passing a continuous stream of gas for a long time through the calorimeter, allowing it then to escape, and determining the mass indirectly.

Regnault's determination of the specific heat of a gas at constant pressure  $(C_n)$ . The gas is stored in the reservoir V (Fig. 18) which is surrounded by a water bath, the constant temperature of which is observed by a thermometer T. The stream of gas passes through the stop-cock S and the regulator R (shown enlarged at the top of the figure), which is adjusted during the experiment to keep the reading of the manometer M constant. The gas passes through a spiral tube immersed in a bath of heated oil the temperature of which is observed by a thermometer; the heated gas then passes through the tube at C into a metal vessel inside an ordinary calorimeter, escaping finally by the tube D; the rise in temperature of the thermometer during the experiment is observed. From the temperature  $\theta_2$  of the oil bath, the initial and final temperatures  $\theta_1$  and  $\theta_3$  of the calorimeter, the mass of water in the calorimeter, and the water equivalent of its metal parts, the fall in temperature of the gas and the total heat supplied to the calorimeter are obtained. The mass of gas is found by measuring the pressures

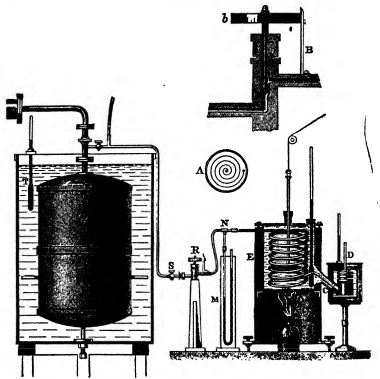


Fig. 18.—Regnault's apparatus for specific heat of a gas at constant pressure.

 $p_1$  and  $p_2$  of the gas in V (by means of a manometer which is not shown) at the beginning and end of the experiment, and also the corresponding temperatures denoted by T. From a knowledge of the temperature and pressure, and the value of the density of the gas under some standard conditions, the initial and final densities  $\rho_1$  and  $\rho_2$  gm./c.c. are found. The original mass of gas in V is then  $\rho_1 v$  gm. (where v stands for the volume of V in c.c.), the mass left in at the end is  $\rho_2 v$  gm., and the mass of gas which has passed through the calorimeter is  $(\rho_1 - \rho_2) v$  gm.

The "cooling correction" is more than usually important; actually more heat is gained from the adjacent heater, though it is carefully screened, than is lost to the atmosphere. The experiment is done in three stages, occupying equal periods of time, say ten

minutes. During the first period, the change in temperature of the calorimeter when no gas is passing is observed. The gas is then passed through for an equal period, and the rise in temperature observed. The flow of gas is then stopped, and the change in temperature during the third equal period found. The reason why two separate "correction" timings are required is interesting. The loss from the calorimeter to the atmosphere is supposed to follow Newton's Law of Cooling, for the temperature excess is small. The gain to the calorimeter from the heater, by conduction and radiation, is practically constant. So the rate of change of temperature  $d\theta/dt$ , during the first ten minutes can be written  $-d\theta/dt = c(\theta - \theta_0) - C$ , an expression with two unknown constants c and C. The observations during the third ten minutes give a second similar equation. and the two together are solved to find c and C. A third similar equation is now used for the heating period; and if  $\bar{\theta}$  stand for the average temperature of the calorimeter during this period, the average rate of change of temperature during this period,  $-d\theta/dt$ is given by  $-d\bar{\theta}/dt = c(\bar{\theta} - \theta_0) - C$ , and the correction required is found by multiplying the average rate of change by the time.

The specific heat at constant pressure (always denoted by the symbol  $C_n$ ) is then calculated in the ordinary way.

Latent heat of fusion of ice by the method of mixtures. The calorimeter is weighed, about two-thirds filled with water at about 30° C., and weighed again. It is placed in its enclosure on a non-conducting stand, and the temperature taken. Small pieces of dry ice are added one by one, and the water is stirred until each piece has melted before the next piece is added. When the temperature has fallen to about 5° C., the thermometer is read. The calorimeter is then weighed to find the mass of ice added.

Let W be the mass of water, w the mass of the calorimeter,  $\omega$  the specific heat of copper, m the mass of ice melted. Let  $\theta_1$  °C. and  $\theta_2$  °C. be the initial and final temperature of the calorimeter, and L cal./gm. the latent heat of fusion of ice.

The heat lost by the water in cooling from  $\theta_1$  °C. to  $\theta_2$  °C. is  $W(\theta_1 - \theta_2)$  cal. Heat lost by the calorimeter cooling through the same range is  $ws(\theta_1 - \theta_2)$  cal.

The heat gained by m gm. ice melting at 0° C. is mL cal.; heat gained by m gm. melted ice ("ice-water") in rising from 0° C. to  $\theta_2$ ° C. is m  $\theta_2$  cal.

Now, assuming no heat to have escaped during the experiment, we can write

heat lost = heat gained;  

$$W(\theta_1 - \theta_2) + ws(\theta_1 - \theta_2) = mL + m \theta_2,$$

whence L is determined.

The chief error is probably due to the ice chips not being completely dry. They should be kept on a filter paper, pressed lightly between filter paper, and transferred quickly to the calorimeter on a bone or glass spatula. Watson recommends the use of a single large piece of ice, held below the surface of the water by a stirrer carrying a wire-gauze cage. A single piece of ice has a much smaller total surface than the same mass in small chips, and thus can be more easily freed of moisture.

The "cooling correction" is to some extent eliminated in this experiment, for when the calorimeter is above air temperature it is losing heat to the surroundings, and when below air temperature it is gaining heat. If  $\theta_1$  is as much above the temperature of the surroundings as  $\theta_2$  is below, the average rate of loss in the first part is equal to the average rate of gain in the later stages. If the temperature were to fall at a steady rate, as much time would be spent below the surrounding temperature as above it, and loss and gain would exactly cancel. It is almost impossible to ensure a really steady rate of fall, so that in practice the compensation is not exact.

A further source of error is the condensation of dew on the outside of the calorimeter.

The calculation is simple in the case of ice, for we are able to obtain it at its melting point, and the product is water, the specific heat of which is known. The method of mixtures can of course be applied to substances other than ice. For example, molten metal at a known temperature may be poured into the calorimeter, and the heat gained by the calorimeter and contents then equals that given out (a) by the molten metal in cooling to the melting point, plus (b) the latent heat given out by solidification at the melting point, plus (c) that given out by the solid in cooling to the final temperature. It is thus necessary to know the specific heat of both the solid and the liquid, as well as the melting point, in addition to the observations actually taken during the experiment.

Latent heat of evaporation of water (the "latent heat of steam") by the method of mixtures. In this experiment, a measured mass of steam is condensed in a calorimeter containing cold water, and the heat given out is measured. There are two chief reasons why the experiment as here described does not permit very great accuracy. First, it is extremely difficult to ensure that the steam passing into the calorimeter is "dry", that is, free from condensed water droplets. Also, owing to the large value of the latent heat of evaporation, a large rise in temperature may be caused by a relatively small mass of steam, which it is often difficult to weigh accurately.

The calorimeter is weighed, two-thirds filled with water, and weighed again. It is placed in its outer can, and the temperature taken. A current of dry steam is blown on the surface of the water

until a rise in temperature of about 30° is obtained. The steam passes from the generator through a water trap (Fig. 19) designed to obstruct the passage of water condensing in the delivery tube from the boiler, and any "dew-drop" on the end of the outlet tube should be carefully removed with a piece of filter paper. The final temperature of the calorimeter is taken after stirring, and the calorimeter and contents weighed again.

Let m be the mass of steam condensed, W the mass of water, w the mass of the

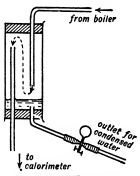


Fig. 19.—Water-trap.

calorimeter, and s the specific heat of copper; let the initial and final temperatures be  $\theta_1$  °C. and  $\theta_3$  °C., and the boiling point (found after reading the barometer and consulting the graph on p. 6)  $\theta_2$  °C. Let L be the latent heat of steam at this temperature. Then, assuming that no heat has escaped during the experiment, the heat lost by the steam in condensing, and by the resulting water ("steamwater") in cooling to the final temperature equals the heat gained by the calorimeter and water in rising to the final temperature.

Heat lost by m gm. steam condensing at  $\theta_2$  °C.

= mL cal.

Heat lost by m gm. steam water cooling from  $\theta_2$  °C. to  $\theta_3$  °C.  $= m(\theta_2 - \theta_2)$  cal.

Heat gained by W gm. water rising from  $\theta_1$  °C. to  $\theta_3$  °C.

$$=W(\theta_3-\theta_1)$$
 cal.

Heat gained by w gm. copper rising from  $\theta_1$  °C. to  $\theta_3$  °C.

$$= ws(\theta_3 - \theta_1)$$
 cal.

As

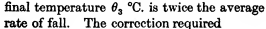
$$heat lost = heat gained,$$

$$mL + m(\theta_2 - \theta_3) = W(\theta_3 - \theta_1) + ws(\theta_3 - \theta_1),$$

and from this equation the value of L is calculated, as all other quantities are observed.

In view of the large uncertainty caused by the doubtful dryness of the steam, it may be wondered whether the observation of the true boiling point and the application of the cooling correction are really necessary; but there is no reason to suppose, until it has been determined, that the cooling correction is small.

The correction for cooling may be done as follows. Note the time x sec. during which steam is blown on the surface, and then note the fall in temperature  $\delta\theta$  during the next x/2 seconds. The corrected final temperature is then  $(\theta_3 + \delta\theta)$  °C. This follows from Newton's Law of Cooling (which is assumed), for if the rate of fall of temperature is proportional to the temperature excess, the rate of fall at the



- =average rate of fall × time
- $= \frac{1}{2}$  final rate of fall  $\times$  time
- = final rate of fall × 1 time
- = the observed fall in temperature at the end of the experiment during half the time of the experiment.

Care must be taken not to get too high a final temperature, for this, besides rendering Newton's Law of Cooling extremely inappropriate, greatly increases evaporation from the surface.

The method of mixtures was used by Berthelot, using an improved form of apparatus (Fig. 20) in which the steam passed down a tube T through the boiling water in the generator A (so that it emerged dry, but possibly superheated) and was condensed in a

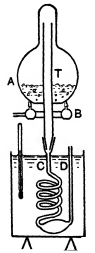


Fig. 20.—Berthelot's apparatus for latent heat of evaporation.

separate vessel CD inside the calorimeter, which could be removed and weighed on a delicate balance so that the small mass of steam condensed could be measured directly. The superheating difficulty is to some extent overcome by placing an electric heater inside the generator, instead of using a gas ring B below it.

Specific heat of a liquid by the method of cooling. The factors upon which the rate of loss of heat from the *surface* of a body can possibly depend, when the body is supported by non-conducting material in an enclosure, are:

- (1) the temperature of the surface;
- (2) temperature of the surroundings;
- (3) area of the surface;
- (4) nature of the surface;
- (5) nature and pressure of the surrounding gas;
- (6) nature of the surface of the enclosure;
- (7) volume and shape of the enclosure, which determine to some extent the relative importance of conduction and convection through the gas.

It must also depend, in the general case, on the rate at which heat is supplied to the *surface* from within the body, that is, whether the body is a good conductor or not. For this reason the method to be described is unsatisfactory for solids, as Regnault showed experimentally. But with a liquid in a thin metal can, we shall assume that, owing to efficient stirring or natural convection currents in the liquid, this difficulty does not arise.

Now, whatever be the laws by white the rate of loss of heat depends on these factors (in particular, whether Newton's Law of ('ooling applies or not), if all these factors are exactly the same for two-bodies, then the rate of loss of heat from those two bodies must be exactly the same. This is the principle of the "method of cooling" for finding the specific heat of a liquid such as paraffin.

Two thin aluminium cans, of as nearly the same dimensions and state of surface as possible, about 2 cm. diameter and 5 cm. long, are weighed. One is nearly filled with water and the other with paraffin. Each is supported from a large cork or board A by means of corks which protrude through A and carry thermometers. After assembly, the two cans are immersed in a large water bath maintained at a suitable high temperature, until the two thermometers read, say 80° C. approximately. The board A is removed from the

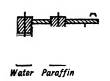


Fig. 21.—Method of cooling.

bath, the cans quickly dried, and then placed in an enclosure surrounded by a large outer vessel of cold water (Fig. 21). Readings of the two thermometers are started at once, and are continued at intervals of about two minutes until both have fallen considerably, say both to below 40° C. The cans are then removed, and weighed to find the mass of water and of paraf

A graph of temperature against time is plotted for each can, as Fig. 22. As it is important to consider the cans at the same temperatures, we then proceed as follows. Choose two suitable temperatures  $\theta_1$  °C. and  $\theta_2$  °C., and draw lines parallel to the time axis to cut the curves at A, B, and C, D. Drop perpendiculars AA', etc., on to the time axis. Then A'C' represents the time  $t_1$  sec. for the paraffin to cool from  $\theta_1$  °C. to  $\theta_2$  °C., and B'D', the time  $t_2$  sec. for the water to cool through the same range. Let  $m_1$  and  $m_2$  be the masses of the cans containing respectively paraffir and water, s the specific heat of the metal, and s the specific heat of the paraffin. Let s be the mass of paraffin and s the mass of water

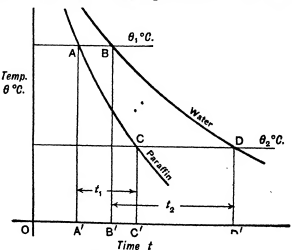


Fig 22.—Cooling curves for water and liquid.

Heat lost by paraffin and container cooling from  $\theta_1$  °C. to  $\theta_2$  °C.

$$= (m_1 s + Mx) (\theta_1 - \theta_2) \text{ cal.}$$

Rate of loss of heat = 
$$\frac{(m_1s + Mx)(\theta_1 - \theta_2)}{t_1}$$
 cal./sec.

Also heat lost by water and container cooling from  $\theta_1$  °C. to  $\theta_2$  °C.

$$= \left(m_2 s + W\right) \left(\theta_1 - \theta_2\right) \text{ cal.}$$

Rate of loss of heat =  $\frac{(m_2s + W)(\theta_1 - \theta_2)}{t_2}$  cal./sec.

As the two rates of loss of heat are equal,

$$rac{(m_1s+Mx)( heta_1- heta_2)}{t_1} = rac{(m_2s+W)( heta_1- heta_2)}{t_2}$$
 , 
$$rac{m_1s+Mx}{t_1} = rac{m_2s+W}{t_2}$$
 ;

and

when the mean value of the specific heat between 
$$\theta_1$$
 °C. and  $\theta_2$  °C.,  $x$ , is calculated.

In this experiment, the chief difficulty is that the water and paraffin cannot be stirred. Other defects are that very slight variation in the conditions for the two cans causes erroneous results, and that it is difficult to observe a rapidly falling thermometer accurately. It is often recommended that a single large calorimeter be used instead of the two small cans, and two experiments, the first with water and the second with the liquid, done separately, with proper stirring. The heat capacity of the container is a smaller fraction of the total heat capacity in this case. The advantage of the method of cooling is that it avoids transference and mixing.

# LATENT HEAT CALORIMETRY

Bunsen's ice calorimeter. The density of water at 0°C. is nearly 1 gm. per c.c., and that of ice about 0.92 gm. per c.c. The addition of 80 calories to a mixture of ice and water causes the melting of one gram of ice, and a decrease in volume of

$$\left(\frac{1}{0.92} - 1\right) = 0.087$$
 c.c.

Measurement of the change in volume by sufficiently delicate methods should thus permit the accurate measurement of small quantities of heat. This is the principle of Bunsen's ice calorimeter,

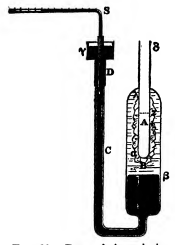


Fig. 23.—Bunsen's ice calorimeter.

though as usually used, this instrument is calibrated in such a way a: to avoid using an assumed value for the latent heat of fusion of ice.

The calorimeter (Fig. 23) consists of a glass test tube A fused into a larger cylindrical bulb B, which has a glass stem CD fitting into an iron collar at D. The stem and the lower part of the bulb are filled with pu boiled mercury, and the bulb above the level  $\beta$  contains pure boiled water. A calibrated capillary tube S fits tightly into a cork in the collar D. A shell of ice  $\alpha\lambda$  is frozen on the outside of A, by passing a stream of very cold alcohol through A, evaporating ether in A, or other

means. Then the whole bulb is immersed in a vessel of pure ice and water, and left for a long time until the whole apparatus is at  $0^{\circ}$  C. Purity of the surrounding ice-water mixture is very important, as impurities lower the freezing point, and there is the risk then that steady freezing of the water in B will occur.

In an experiment, a little pure water is first placed in A, and the instrument is left surrounded by ice and water until the reading of the mercury index in S is practically steady. A mass W of water at a known temperature  $\theta^{\circ}$  C. is then introduced, and the number of divisions n through which the mercury thread moves back is observed. The heat given up by W gm. water cooling from  $\theta^{\circ}$  C. to  $0^{\circ}$  C. is  $W\theta$  cal.; hence the number of calories supplied when the mercury moves back *one* division is  $W\theta/n$  cal.

A mass M of the substance of which the specific heat x is required is heated to a steady temperature  $\theta_1$ ° C., and then rapidly placed in the water in A. As water just above 0° C. is slightly denser than at 0° C., the heat given up by the substance to the water in A is conveyed downwards. The number of divisions through which the mercury thread moves back is observed, and the quantity of heat Q to which this corresponds worked out from the previous calibration.

This equals the heat given up when M gm. of substance of specific leat x cools from  $\theta_1$ ° C. to 0° C., hence

$$x = Q/M\theta_1$$
.

The mercury thread is never quite steady, and allowance has to be made for the gradual creep of the thread. This is done by observing the average rate of creep over some long time before and after the experiment, and multiplying this by the time the experiment has taken.

The Bunsen ice calorimeter has been very useful in determinations of the specific heats of substances of which only small quantities are available. It does not depend for its operation upon an accurate mowledge of the latent heat of ice. An important precaution is o see that the water in B is quite free from air. There is no question of any "cooling correction", since the whole calorimeters always at a steady temperature.

Dewar's liquid oxygen calorimeter. This method has been used or the determination of mean specific heats between various emperatures and the boiling point of oxygen  $(-183^{\circ} \text{ C.})$ .

Liquid oxygen is conained in a vessel BFig. 24) fitted with a lelivery tube by which the gas generated may be collected over water. A short flexible tube connects the upper end of B with the tube Ccontaining the specimen, which can be introduced into B by raising this

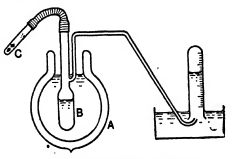


Fig. 24.—Liquid oxygen calorimeter.

tube to the vertical position. A vacuum vessel A containing liquid oxygen surrounds B. A mass m of substance of specific heat x at a known temperature  $\theta$ ° C. is introduced, the volume of oxygen collected is measured, and the volume v which this would occupy at 0° C. and 760 mm. pressure, if dry, is calculated. From the known density  $\rho$  of oxygen under these conditions, the mass  $M = v\rho$  evaporated is found. If L be the latent heat of evaporation of oxygen (its actual value is about 58 cal./gm.), the heat given to the oxygen

is ML calories. This is lost by m gm. of a substance of specific heat x cooling from  $\theta$ ° C. to -183° C., whence

$$mx(\theta+183) = ML$$
 and  $x = \frac{ML}{m(\theta+183)}$ .

Here it is impossible to stop a gradual evaporation of the liquid, due to a very slow gain of heat from the surroundings; the average rate of this evaporation is observed, and multiplied by the duration of the experiment to give the correction to be subtracted from the observed volume. In most cases the calorimeter is calibrated by the use of a mass of lead of known specific heat, when the actual

Fig. 25.—Joly's differential steam calorimeter.

value of L is not required.

Joly's differential steam calorimeter. This apparatus was designed to determine the specific heat of a gas at constant volume. Two hollow copper spheres, as nearly as possible equal in all respects, are suspended by fine wires from the arms of a sensitive balance in a chamber into which steam at 100° C. can be passed. The wires pass through plugs of plaster of Paris in the roof of the chamber, and just above these are two small electric heaters. so that moisture condensing in the opening is either absorbed or evaporated and cannot obstruct free motion of the wire. Shields to prevent water condensed on the roof from falling on the spheres are attached to the top of the chamber, and trays of thin metal are fixed below the spheres to catch water condensed on the spheres. Fig. 25 shows the apparatus in détail.

Both spheres are at first evacuated and counterpoised on the balance. One sphere is then filled with the gas under test at a pressure of about 22 atmospheres, replaced in the steam chamber, and counterpoised again. The difference in weight gives the mass m of gas enclosed. The steady temperature  $\theta_1^{\circ}$  C. of the steam chamber is then observed. Steam is now passed into the chamber for about five minutes, after which condensation on the spheres is complete. The temperature  $\theta_2^{\circ}$  C. of the steam is observed by a delicate high-range thermometer. The balance is then counterpoised again, and the further change in weight w is found. The mass of steam which condenses in providing the heat needed to raise the two equal copper spheres themselves from  $\theta_1^{\circ}$  C. to  $\theta_2^{\circ}$  C. is the same, so w gives the difference between the two masses condensed, that is, the mass of steam the condensation of which is due to the enclosed gas.

The specific heat of a gas at constant volume is always denoted by the symbol  $C_v$ . The heat supplied to raise the temperature of m gm. of gas of specific heat  $C_v$  from  $\theta_1$ ° C. to  $\theta_2$ ° C. is thus wL calories, where L is the latent heat of steam at temperature  $\theta_2$ ° C.

Hence 
$$mC_v(\theta_2-\theta_1)=wL,$$
 and 
$$C_v=\frac{wL}{m(\theta_2-\theta_1)}.$$

A test for leakage during the experiment is made at the end, and corrections are made for: (a) the expansion of the sphere containing the gas, both on account of its own rise in temperature, and because of the rise in pressure of the gas inside; this effect means that the gas has not really been at constant volume, and has expanded and done some external work, so that the value of  $C_v$  is a little too high on this account, and the correction can be calculated; (b) unequal thermal capacities of the two spheres, which can be compensated for in a second experiment in which the two spheres exchange duties. Numerous other corrections of a minor character are needed.

#### ELECTRICAL CALORIMETRY

When the terminals of a battery or of the mains supply are connected by a conducting wire, a current of electricity passes through the wire, and we say that it is caused by an electrical pressure difference or potential difference (P.D.) The unit of potential difference is called the volt. The unit of current is called the

ampere. The resistance of the conductor, according to Ohm's law, is given by the relation

resistance in ohms = P.D. in volts/current in amperes.

Energy has to be expended (or work done) in order to send the current through the wire; the source of this is the chemical action in the battery, or the work actually being done by the turbines which drive the dynamo supplying the mains. The volt is so defined that

rate of working in watts =  $(P.D. in volts \times current in amperes)$  hence,

energy expended in joules = watts  $\times$  sec. = volts  $\times$  amp.  $\times$  sec.

A common type of difficulty exists here; there is a small difference between the value of the volt as thus defined and the legal standard (the *international volt*), and between the theoretical and international standard values of the ampere. If international volts and amperes are used in this equation, the result does not give the energy in true joules. To shift the difficulty one stage further on, the *international joule*, a little larger than the true joule, is used. This point is important, in that it affects the accuracy of all electrical determinations.

In the ordinary way, the energy expended is converted into heat. The number of joules required to produce one calorie is known as the result of many careful experiments, some of which are described later. This number is called the Mechanical Equivalent of Heat (symbol J), or, when it is applied to an electrical rather than a purely mechanical supply of energy, the Electrical Equivalent of Heat (symbol J, or more usually nowadays J'; it is proposed to use J in this chapter and J' in later discussions of recent work). The values  $4\cdot186$  joules = 1 calorie, which is a little above the most recent determinations, but in general use or, for rougher calculations  $4\cdot2$  joules = 1 calorie, will be used in this book for J.

Thus, when a current of I amp. under a P.D. V volt flows for t sec., the energy expended is VIt joules, and the heat developed is

$$H = \frac{VIt}{J}$$
 calories.

Using Ohm's Law,

$$V = IR$$
 and  $H = \frac{I^2Rt}{I}$  cal.,

so that for a given conductor, the heat evolved in a given time is proportional to the square of the current. Further, for a given current, the heat produced in a given time is proportional to the resistance; thus when the current passes through thick copper leads of very small resistance to thin wires of nichrome, constantan, or platinum of very high resistance, nearly all the heat is developed in the thin wires.

It is important to realise that to measure the energy supplied it is not sufficient just to measure the current; two of the three quantities current, potential difference, resistance, must be found.

Investigation of the cooling of a calorimeter. The advantage of this method is that a small steady temperature excess of any desired value can be maintained, and the temperatures determined accurately.

A small copper calorimeter is fitted with a lid through which pass two thick copper leads fitted at their tops with terminals, and connected at their lower ends by a resistance, R ohms. Holes in the lid admit a thermometer E and stirrer F The calorimeter is about half filled with water and placed on an insulating stand in an outer can.

The electrical circuit, also shown in Fig. 26, consists of an ammeter, a 12-volt accumulator, and a variable resistance or rheostat X, by which the value of the current is altered, and there is also a key to break the circuit. The current is switched on, and the calorimeter eventually reaches a steady temperature, at which the rate

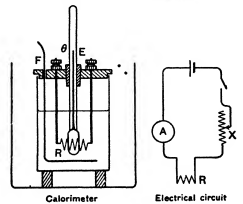


Fig 26.—Electrical investigation of cooling.

of loss of heat to the surroundings equals the rate at which heat is supplied electrically. Then observe the value of the current, I, the temperature of the water in the calorimeter,  $\theta^{\circ}$  C., and the air temperature,

 $\theta_0$ °C. Then rate of loss of heat = rate of supply of heat =  $\frac{I^2R}{J}$  cal./sec.,

and, if the law of cooling is  $-\frac{dH}{dt} = k(\theta - \theta_0)^n$ , then

$$I^2R/J = k(\theta - \theta_0)^n.$$

Now, R, J, and k are the same always, so  $I^2$  is proportional to  $(\theta - \theta_0)^n$ . A series of results is taken for different values of the current ranging from 0.3 amp. to about 2 amp., and a graph of  $I^2$  against  $(\theta - \theta_0)$  plotted. The value of the index n is obtainable as on p. 46, by plotting a fresh graph of log  $I^2$  against log  $(\theta - \theta_0)$  and finding the slope of the line. If it is intended to test Newton's Law of Cooling, the first essential is, of course, to see that the necessary forced convection conditions are attained.

Electrical determination of the value of "J". The calorimeter of the previous experiment is used, with a sensitive thermometer graduated in tenths of a degree. The calorimeter and stirrer are weighed, and the calorimeter is two-thirds filled with water before weighing again. The resistance R is then placed in the water, and the circuit connected up (Fig. 27). This is the same as in the previous experiment, except for one matter. The voltage drop across Rhas to be measured, so a voltmeter is connected across the terminals of R.\* The rheostat X is adjusted to give a suitable current. The circuit is then broken, the contents of the calorimeter well stirred, the temperature of the water taken, and the experiment begun by closing the key, the time being noted. The current is passed for, say 20 minutes, and the ammeter and voltmeter are read at intervals, the rheostat being altered to maintain the values as nearly steady as possible, and the contents of the calorimeter are continuously stirred. The circuit is then broken, the time noted, and the final temperature observed. The final temperature is corrected for cooling, by observing the fall in temperature at the end of the experiment in half the time of the experiment, and adding this to the observed final temperature, as explained on p. 56.

<sup>\*</sup> It is advisable first to connect up the circuit without the voltmeter, and make sure that a suitable current will pass, and after this to connect the voltmeter across the terminals of R.

Let w be the mass of calorimeter and stirrer, s the specific heat of copper, W the mass of water. Let  $\theta_1$  °C. be the initial temperature,  $\theta_2$  °C. the final temperature after time t sec., and  $\delta\theta$  the cooling after a further t/2 sec. The corrected rise in temperature is then  $(\theta_2 + \delta\theta - \theta_1)$  °C. The heat developed is

$$(W + ws)(\theta_2 + \delta\theta - \theta_1)$$
 calories.

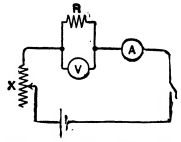


Fig. 27.—Electrical circuit for calorimetry experiments.

A correction has to be made to the ammeter reading, because this gives the total current in the circuit, a small part of which flows through the voltmeter. If V is the voltmeter reading and S its resistance, this current, to be subtracted from the ammeter reading, is V/S amp. Let I be the corrected current.

Then, energy supplied in joules is Vit joules.

As  $(W + ws)(\theta_2 + \delta\theta - \theta_1)$  calories are furnished by VIt joules, the number of joules required to produce one calorie, J, is

$$\frac{VIt}{(W+ws)(\theta_2+\delta\theta-\theta_1)}$$
 joules/cal.

Determination of the specific heat of a liquid. The calorimeter, apparatus, circuit, and observations are the same as for the previous experiment, except that the calorimeter contains M gm. liquid of specific heat x, instead of W gm. water, and the value of J is known. With the same symbols as before, heat supplied electrically is VIt/J cal. Heat gained by M gm. liquid of specific heat x and w gm. copper of specific heat s rising from  $\theta_1$  °C. to  $(\theta_2 + \delta\theta_1)$  °C., is  $(Mx + ws)(\theta_2 + \delta\theta - \theta_1)$  calories. Equating the heat supplied to the heat gained,

$$(Mx + ws)(\theta_2 + \delta\theta - \theta_1) = \frac{VIt}{J}$$
,

whence x is calculated.

Measurement of the latent heat of evaporation of a liquid. The evaporation of a measured mass of liquid at the boiling point by the application of a measured quantity of heat is the basis of this method, which was used by Henning to find the latent heat of steam with high accuracy.

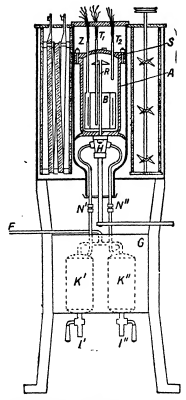


Fig. 28.—Henning's apparatus for latent heat of evaporation.

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Fig. 28 is a diagram of the appar-Water is boiled in the cylinder A by means of an electric heater B, from which leads to the current and voltage measuring instruments pass at Z.  $T_1$  and  $T_2$ are electrical thermometers giving the temperatures of the liquid and the vapour. The steam generated, passing down the tube R (which is fitted with a splash guard) can leave by either of two paths N' or N'', from the tap at H, to be condensed in vessels K' or K''which are surrounded by cold water in the vessel G. During the measurements everything is steady, and before this state is reached the steam is condensed in K'': when steady conditions are reached, the steam is diverted to K', and timing started. The current and voltage are observed, and after a measured time interval the steam is switched back to K''. The mass of steam condensed in K' is run off at I' and weighed. The cylinder A is surrcunded by an air-space in the centre of a well-stirred electrically heated oil bath which is maintained

as nearly as possible at the temperature of A, so that loss to (or gain from) the surroundings is very small. The small "cooling correction" is eliminated by doing a second experiment in which all the temperatures are the same, the time is the same, but the rate of supply of electrical energy is different. Now, if the temperatures are the same the rate of loss or gain of heat is the same, and therefore the value of the correction for the same time is the same.

Let t sec. be the duration of the experiment, and voltage  $V_1$  and the current  $I_1$  amp. in the first run, and  $V_2$  and  $I_2$  in the second.

Let the masses of water condensed in the two cases be  $m_1$  gm. and  $m_2$  gm. Let L be the latent heat of steam, and h the heat loss in each case.

Then, 
$$\frac{V_{1}I_{1}t}{J} = m_{1}L + h,$$
 and 
$$\frac{V_{2}I_{2}t}{J} = m_{2}L + h.$$
 
$$\therefore \frac{(V_{1}I_{1} - V_{2}I_{2})t}{J} = (m_{1} - m_{2})L,$$
 so 
$$L = \frac{(V_{1}I_{1} - V_{2}I_{2})t}{(m_{1} - m_{2})J} \text{ cal./gm.}$$

Advantages of the method are: (1) steady temperatures, which can therefore be found accurately; (2) it is applicable to any liquid; (3) by altering the pressure in the apparatus, a wide range of boiling points is obtained, and the variation of the latent heat with temperature may be studied. A similar principle, but with greater refinement of measurement, was used by Osborne, Stimson, and Ginnings in 1939 with the electrical apparatus described on p. 243.

Vacuum calorimeter of Nernst and Lindemann. This apparatus is remarkable for three elegant simplifications: (1) the substance, if a metal, is itself the "calorimeter"; (2) the same coil of platinum serves both as heater and platinum resistance thermometer; (3) the whole apparatus is enclosed in a vacuum, so that exchange of heat with the surroundings is very small indeed.

Fig. 29 shows the treatment of a metal specimen; the shaded parts—the outer cylinder and the central plug on which the platinum coil (insulated by paraffined paper) is wound—are made of the material under test. Materials other than metals are contained in a silver vessel, the platinum wire being wound upon a silver tube projecting into the vessel. The calorimeter is suspended by the connecting leads in a vessel which has an outlet through which it may be evacuated, and the whole is surrounded by a constant temperature bath of, say, liquid air contained in a Dewar flask (p. 360), or other liquids for different temperatures. After the specimen has attained the temperature of the bath, the vessel is evacuated and thus thermally insulated.

The mass m of substance used is found. Then during an experiment, a current is passed through the heater for time t sec. and the

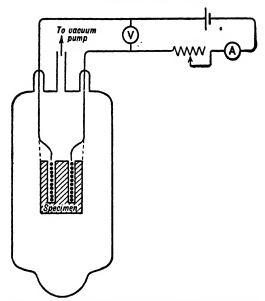


Fig. 29.—Nernst and Lindemann's vacuum calorimeter.

P.D. V maintained constant by varying the rheostat;  $I_1$  and  $I_2$ , the initial and final values of the current are measured, and the initial resistance  $R_1 = V/I_1$  and the final resistance  $R_2 = V/I_2$  calculated by applying Ohm's Law, the small rise in temperature  $\delta\theta$  being deduced from the change in resistance. From the average value I of the current, the heat supplied, VIt/J cal., is found. Then, if x be the specific heat,  $VIt/J = mx \delta\theta + h$ ,

where h is a small correction for heat lost by radiation, the only means of heat transference possible through the vacuum. Very small rises of temperature can be employed, so that the value of the specific heat at a particular temperature, instead of the mean value over a considerable range, is found.

The apparatus was chiefly used for measurements at low temperatures, where the values are needed for theoretical reasons. Most low-temperature calorimeters have been based on this design, though for extremely low temperatures two separate coils, a heating coil of constantan and a lead resistance thermometer, are used instead of the single platinum one.

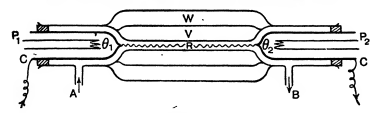


Fig. 30.—Callendar and Barnes' continuous flow calorimeter.

Continuous flow calorimeter of Callendar and Barnes. heating wire R (Fig. 30) stretched between thick copper conductors CC, goes along the axis of a narrow tube through which a continuous stream of water passes, flowing in at A and out at B. The temperatures  $\theta_1^{\circ}$  C. at A and  $\theta_2^{\circ}$  C. at B are determined by the platinum resistance thermometers  $P_1$  and  $P_2$ . The flow tube is surrounded by a vacuum jacket V which reduces the heat loss considerably, and a constant temperature jacket W which ensures that this loss is steady. The current I through the wire is measured very accurately by noting the potential drop across a standard resistance in series with R, and comparing this with the E.M.F. of a standard cell. potential difference V across R is also determined by the potentiometer in terms of the E.M.F. of the standard cell, the accuracy in these two measurements being of the order of one part in ten thousand. When a steady flow of cold water at constant inflow temperature passes through the apparatus, and a constant current is maintained through R, a steady state is reached at which  $\theta_1$ and  $\theta_2$  are constant, and the temperature of every part of the apparatus remains steady. The heat capacity of the apparatus then does not enter into the calculation, since no heat is being absorbed by any part of it.

The water flowing through the apparatus in t seconds is collected and its mass m found. Let the average value of the specific heat of water between the temperatures  $\theta_1$ ° C. and  $\theta_2$ ° C. be s, and let the heat lost from the apparatus in t sec. be h cal. Then the energy dissipated in t sec. is VIt joules, and the heat evolved is

so 
$$ms(\theta_2 - \theta_1) + h \text{ calories };$$
$$\frac{VIt}{I} = ms(\theta_2 - \theta_1) + h. \dots (1)$$

Now, the rate of loss of heat from the flow tube is constant for a given

temperature difference between the body and the surroundings. If a second experiment is done in which  $\theta_1$  and  $\theta_2$  are made the same, the rate of loss of heat will be the same, and the heat lost in t sec. will be h as before. With new values V' and I' for the P.D. and current, the rise in temperature can be made the same as before by suitably adjusting the rate at which water flows through. Let m' be the mass of water collected in t sec. (note this is the same time as for the previous experiment). Then,

$$\frac{V'I't}{J} = m's(\theta_2 - \theta_1) + h. \qquad (2)$$

h is eliminated by subtracting the two left-hand sides and the two right-hand sides of equations (1) and (2), giving, if s is known, the expression for J,

$$J = \frac{(VI - V'I')t}{(m - m')s(\theta_2 - \theta_1)}$$
 joules/cal.

If J is known, the value of s is found, using

$$s = \frac{(VI - V'I')t}{J(m - m')(\theta_2 - \theta_1)} \text{ cal./gm./ °C.}$$

Now, if we use the  $15^{\circ}$  C. calorie, the value of s is 1 between  $14\cdot5^{\circ}$  C. and  $15\cdot5^{\circ}$  C., whence the value to be adopted for J is settled by an experiment between these temperatures. The value obtained by Callendar and Barnes was  $4\cdot183$  joules per  $15^{\circ}$  C. calorie. Working with different initial temperatures, and using small rises in temperature, they thus determined the variation of the specific heat of water with temperature. Their results have been confirmed by later workers. The variation of specific heat with temperature is quite appreciable. In terms of the  $20^{\circ}$  C. calorie, the values are  $1\cdot0094$  at  $0^{\circ}$  C.,  $0\cdot9982$  at  $37\cdot5^{\circ}$  C. (minimum value), rising to  $1\cdot0074$  at  $100^{\circ}$  C.

Each of the individual measurements in the experiment can be made with high accuracy. The temperatures can be determined to one ten-thousandth of a degree, and the currents and potential differences to about one part in ten thousand. Nevertheless, the absolute accuracy of this experiment is limited to that with which the E.M.F. of the standard cell used is known in true volts, which was probably not to within one part in ten thousand at the time of this experiment.

This experiment is regarded as the classical example of continuous flow calorimetry and it may be well to conclude with a note on the advantages of the method. These are: (1) As the temperatures are steady, very accurate slow-reading platinum thermometers can be used; these would be useless for changing temperatures. Hence small ranges of temperature can be employed. (2) The heat capacity of the apparatus is not involved, since no part of it experiences a rise in temperature. (3) The "cooling correction" is eliminated by doing two experiments. (This is actually not complete in its compensation in practice.)

The method works equally well for gases, which if passing slowly down the flow tube are under "constant pressure" conditions. Callendar and Swann, using apparatus very similar to that of Fig. 30, found the value of  $C_p$ , the specific heat at constant pressure, for several gases.

#### VARIATION OF SPECIFIC HEAT WITH TEMPERATURE

Dulong and Petit's Law (1819), originally stated that the product of atomic weight and specific heat( called the atomic heat) is the same for all elements, and approximately equal to 6.4. Later, calculations suggested that the atomic heat should theoretically have a value of between 6.0 and 6.2 if calculated on the specific heat at constant pressure, and 5.96 if calculated for the specific heat at constant volume, and should be practically independent of the temperature. But the specific heat does vary with the temperature; and the elements can be divided roughly into two classes: those for which the variation with temperature is small, and the atomic heat is somewhere near the calculated value, and those for which the variation with temperature is large at about ordinary temperatures, with values of the atomic heat at these temperatures which are far too low. Carbon is an example of the second class (cf. figures for the diamond on p. 36).

The results of Nernst and Lindemann's experiments showed that all solid crystalline elements at a sufficiently high temperature have atomic heats which are closely equal to 5.92; and that at sufficiently low temperatures, all solid crystalline elements behave as carbon does at ordinary temperatures, the specific heat falling rapidly as the temperature is reduced below a certain value, and tending to the value zero as the absolute zero of temperature ( $-273.2^{\circ}$  C.) is approached. The reason why carbon and the other exceptions do

not fit in with Dulong and Petit's Law at ordinary temperatures is simply that for these substances ordinary temperatures are "low". They do obey the law if they are hot enough.

Why should this law, which appears so simple, be followed in such a "half-and-half" fashion? Do the very laws of mechanics themselves, on which these calculations are ultimately based, vary with the temperature? The problem was successfully attacked by Debye, using the ideas of the quantum theory, which had been introduced by Planck in order to deal with similar inconsistencies between ordinary theoretical calculations and the observed results in certain radiation problems. It is not proposed in this book to discuss this theory at length, and the student should refer to one of the advanced treatises for information about it.

According to the kinetic theory, the atoms in a solid are in a state of continual vibration. The average energy of vibration is proportional to the absolute temperature. When a quantity of heat energy is supplied to a body, the energy of each individual atom is increased, and the rise in the average energy is manifested as a rise in temperature. Working along these lines, it should be possible to calculate the quantity of heat energy which must be supplied to unit mass of a substance in order to cause a rise in temperature of one degree, and so obtain a theoretical value for the specific heat. If we take the atomic weight in grams of different elements, this weight always contains the same number of atoms, and hence the average increase in energy of an individual atom when a certain quantity of heat is supplied to one gram-atom is the same for all elements; that is, the atomic heat should be the same for all elements.

But more than at first appears lies behind the term "average energy".

Common-sense suggests that, if the energy supplied to a body can be shared equally among all its atoms, then this should happen. Thus a given supply of heat should always cause a definite rise in the energy of each individual atom, a definite increase in the average atomic energy, and hence a definite temperature rise which is the same whatever the initial temperature. Thus the specific heat and atomic heat should not vary with the temperature.

When a consistent chain of argument leads, as this does, to a false conclusion, the initial premisses must be suspect. Here common-

# VARIATION OF SPECIFIC HEAT WITH TEMPERATURE 75 TABLE OF SPECIFIC HEATS

Substance.			Temperature (°C.).	Specific Heat.
Solids				
Aluminium		-	- 240	0.0092
			0	0.21
			600	0.282
Copper -		-	<b>- 250</b>	0.0035
			0	0.091
		-	97.5	0.095
Iron - ·	• •	-	- 133	0.077
			0	0.105
,		ı	97.6	0.114
Lead		-	- 250	0.0143
			0	0.030
		ı	300	0.034
Glass		-	18	0.19
Rubber -	-	•	15–100	0.27-0.48
Liquids				
Mercury -		-	20	0.033
Alcohol -		-	0	0.55
Paraffin -		-	20-60	0.51 - 0.54
Glycerine -		-	18-50	0.58
Saturated brine	•	-	15	0.72
		-	$C_{p}$	$C_v$
			(spe ht. at con-	(sp. ht. at con-
			stant pressure)	stant volume)
GASES				
Air	-	_	0.24	0.17
Hydrogen -	-	_	3.42	2.40
Argon -	-	-	0.127	0.075
Carbon dioxide	-		0.20	0.165

From Kaye and Laby's "Physical and Chemical Constants", (9th edition, 1941) (Longmans, Green & Co. Ltd.).

sense has made an important assumption—that it is possible to divide a quantity of energy exactly into any number of equal shares. But supposing energy is itself conveyed in discrete indivisible quanta of finite size, this cannot happen.

The quantum theory explanation finds expressions for the statistical distribution of the quanta supplied among the atoms eligible to receive them, and arrives at a value for the average rise in the

energy of the atoms in this way. This value does vary with the temperature, and leads to specific heat values which vary as experiments find. For each substance there is a temperature above which there is little difference between the quantum theory and "commonsense" predictions, and we have seen that at high temperatures the simpler treatment does agree fairly with experiment.

In the table on p. 75 are figures showing the way in which the specific heats of some of the common metals vary with the temperature.

#### QUESTIONS ON CHAPTER II

1. Give definitions of the specific heat and the latent heat of fusion of a solid. Explain whether or not the numerical values of these quantities will change if your measurements are made in pounds and degrees Fahrenheit instead of grammes and degrees centigrade.

Describe how you would measure the latent heat of vaporization of alcohol, showing how you would make your calculations from your observations.

(O.)

- 2. Explain the difference between specific heat and thermal capacity. In an experiment, 30 gm. of granite were placed in a test-tube that was heated by standing in boiling water. The granite was transferred to a calorimeter weighing 50 gm. in which there were 35 gm. of water at  $10^{\circ}$  C. The temperature of the water rose to  $25^{\circ}$  C. Find (a) the specific heat of granite, and (b) the thermal capacity of the granite used. What errors are likely to have been introduced during the experiment? If you were performing the experiment how would you seek to minimise the errors? (Specific heat of copper = 0.1.) (Scot.Leav.Cert.)
- 3. Describe an experiment to determine the specific heat of a solid which is soluble in water, carefully explaining how you would calculate your result.

A piece of aluminium of mass 0.5 lb. and specific heat 0.25 is left for a time in a gas oven heated by a steady burner. The aluminium is then taken out and immediately dropped into 5 lb. of water contained in a copper can of water equivalent 0.05 lb. The temperature of the water rises from 59° F. to 81.5° F. Neglecting any steam produced at first, calculate the approximate temperature of the gas oven. (J.M.B.)

4. Define "latent heat of evaporation".

10 grams of ice in a closed vessel are melted by sending in steam slowly at 100° C. Find the quantity of water present when the last of the ice has just melted.

(Latent heat of water = 80 cal./gm.; of steam = 536 cal./gm.) (O.S.)

5. Specific heats are frequently determined by using a thermos flask instead of a copper calorimeter. Describe how you would find the specific heat of lead shot in this way, explaining carefully why the

procedure is different from that suitable to an experiment using a copper calorimeter. (O.S.)

- 6. Describe how you would measure the latent heat of evaporation of petrol and the latent heat of fusion of naphthalene. (O.S.)
- 7. Draw a labelled diagram to illustrate an experiment for determining the latent heat of vaporization of water. Do not describe the experiment, but state the probable sources of error, and show how the result would be calculated from the experimental data.

Water in a vacuum flask is boiled steadily by passing an electric current through a coil of wire immersed in the water. When the potential difference across the coil is 5.25 volts and the current through it is 2.58 amp., 6.85 gm. of water evaporate in 20 min. When the potential difference and the current are maintained at 3.20 volts and 1.57 amp. respectively, 2.38 gm. of water evaporate in 20 min., all the other conditions being the same. Calculate the latent heat of vaporization of water in joules per gm. (J.M.B.)

8. The temperature of a furnace is found in the following way: A copper sphere of mass 100 gm. is left in the furnace until it has attained the temperature of the latter. It is then dropped into a copper calorimeter of mass 150 gm., containing 200 gm. of water, initially at 16° C. The final common temperature is 38° C., and on weighing the whole there is a loss of 1·2 gm. of water. Calculate the temperature of the furnace. (Specific heat of copper, 0·1; latent heat of steam at 100° C., 536 calories per gm.)

Describe in detail an accurate method of determining the temperature of the furnace. (O. & C.)

9. What is meant by the specific heat of a substance?

Describe how you would determine the specific heat of a solid such as copper (a) at room temperature, (b) at a temperature between  $0^{\circ}$  C. and  $-20^{\circ}$  C., discussing possible errors and corrections. (O. & C.)

10. Define "latent heat of evaporation", and describe how you would attempt to find its value as accurately as possible in the case of water.

Indicate also a method for the case of a liquid which is available only in limited quantities. (O. & C.)

11. Describe and explain a method of determining the latent heat of steam, and point out any precautions which are necessary in order to obtain an accurate result.

A copper calorimeter weighing 100 gm. contains a mixture of 10 gm. of ice and 100 gm. of water at 0° C. Steam at 100° C. is passed into the mixture until the final temperature of the calorimeter and its contents is 10° C. Determine the mass of steam which has been passed into the calorimeter.

. (Latent heat of steam = 540 cal./gm. Latent heat of ice = 80 cal./gm. Specific heat of copper = 0.1.) (C.W.B.)

12. Explain the uses and the advantages of some accurate form of ice calorimeter. Show how quantities of heat can be calculated from the observed readings of the instrument. (O.)

13. What are the principal sources of error in the determination of specific heat by the method of mixtures? Explain briefly how the errors are minimised.

Equal volumes of water and paraffin are allowed to cool under the same conditions in the same calorimeter and the time-temperature readings are given in the following table:

Time (min.) 2 1 Temp. water (°C.) 55.3 53.4 60.4 57.6 51.8 50.5 Temp. paraffin (°C.) 60.255.9  $52 \cdot 2$ 49.1 46.2 43.6

Draw graphs of temperature (ordinates) and time (abscissae) for both liquids. If the thermal capacity of the calorimeter is 10·5 cal. deg.<sup>-1</sup> Chi the mass of the water 85·5 gm. and that of the paraffin 68·4 gm. calculate the mean specific heat of paraffin between 51° C. and 57° C. (J.M.B.)

14. Steam at 100° C. is passed into 100 gm. of a mixture of ice and water in a calorimeter of water equivalent 5 gm. When the ice has just all melted the weight is found to have increased by 5 gm. due to condensed steam. Assuming no loss or gain of heat from the surroundings, find (a) what weight of ice was present when the condensation of steam began, (b) the rise in temperature if the passage of steam is continued until a further 5 gm. has condensed.

Explain why in an actual experiment if the passage of steam were continued the weight would still go on rising even after the temperature of the mixture had reached the boiling point of water.

(Latent heats of steam and water = 540 and 80 calories per gram respectively.) (C.)

- 15. Describe and explain how the mean specific heat of a solid over a range of temperature between 0° or room temperature and about 100° C. can be accurately determined by two methods, the first of which depends on the melting of ice, and the second on the condensation of steam.

  (C.W.B.)
- 16. Describe in detail how you would determine the specific heat of a liquid by the method of cooling, showing how to calculate the result from the measurements you would make.

  (O.)
  - 17. Describe the Bunsen ice-calorimeter and discuss its merits.

The capillary tube of such a calorimeter has an internal diameter of 0.4 mm. When a piece of metal of mass 0.5 gm. heated to  $100^{\circ}$  C. is dropped into the calorimeter, the mercury meniscus moves 4 cm. What is the specific heat of the metal? (Specific gravity of water at  $0^{\circ}$  C.=1.000, that of ice at  $0^{\circ}$  C.=0.917; latent heat of fusion of ice=80 calories per gram.)

- 18. Describe Bunsen's ice calorimeter and explain how you would use it to find the specific heat of a diamond.
- 4 gm. of a substance at 50° C. dropped into the ice calorimeter caused the mercury thread in the capillary tube to move through 5.4 cm. The cross-sectional area of the tube was 0.005 sq. cm. 1 gm. of ice occupies

1.09 c.c. and the latent heat of fusion ot ice is 80 calories per gm. Calculate the specific heat of the substance.

19. State Newton's Law of Cooling, and describe how you would

attempt to verify it experimentally.

Two solid spheres, of radii  $r_1$  and  $r_2$ , are made of the same material and have similar surfaces. The spheres are raised to the same temperature and are then allowed to cool under identical conditions. Compare (a) their initial rates of loss of heat, (b) their initial rates of rall of temperature. (0. & C.)

20. Deduce an expression for the heat which the passage of a steady current develops in a conductor.

A resistance coil through which a variable current can be passed is immersed in a calorimeter containing water. Explain how you would use the apparatus to investigate Newton's law of cooling. (O. & C.)

21. State Newton's law of cooling, and explain how you would test it experimentally.

A copper calorimeter of mass 100 gm., containing 150 c.c. of a liquid of specific heat 0.6 and specific gravity 1.2, is found to cool at the rate of 2° per minute when its temperature  $0.50^{\circ}$  above that of its surroundings. If the liquid is emptied out, and 150 c.c. of a liquid of specific heat 0.4 and specific gravity 0.9 are substituted, what will be the rate of cooling when the temperature is  $40^{\circ}$  above that of the surroundings? (Specific heat of copper = 0.1.)

22. State Newton's law of cooling, and describe an experiment by which you could verify it.

A calorimeter containing first 40 and then 100 grams of water is heated and suspended in the same constant-temperature enclosure. It is found that the times taken to cool from 50° to 40° in the two cases are 15 and 33 minutes respectively. Calculate the water-equivalent of the calorimeter. (O. & C.)

23. State Newton's law of cooling, pointing out the conditions under which it is likely to hold.

Describe how you would carry out an experiment to test it, and explain carefully the purpose of the parts of your apparatus and how you would use the observations you would make. (O.)

24. What is meant by the latent heat of vaporization of a substance? 2 gm. of iron wire at 15° C. are dropped into liquid oxygen maintained at its boiling-point in a thermos flask. The volume of oxygen, measured at 16° C. and 80 cm. of mercury pressure, driven off is 432 c.c. Find the latent heat of vaporization of oxygen.

The specific heat of iron may be taken as 0.09, the boiling-point of oxygen as -184° C., and the density of oxygen at normal temperature and pressure 0.0014 gm. per c.c. (0. & C.)

25. A thermos flask contains liquid oxygen at its boiling-point. 25.2 gm. of mercury at room temperature, 21.5° C., are allowed to enter the liquid oxygen, and the gaseous oxygen produced is found to have a volume of 3068 c.c. under room conditions (the barometric

height is 74 8 cm. of mercury). Calculate the latent heat of fusion of mercury, assuming that a surface of liquid oxygen remains in the flask.

(Specific heat of liquid mercury - 0.034 cal. per gm. per °C. Specific heat of solid mercury - 0.030 ,, ,, ,, Freezing point of mercury - - 38.8° C.

Latent heat of evaporation of oxygen - - - 182.9° C.

Density of oxygen at s.t.p. - - 1.429 gm. per litre.) (L.)

26. A current of 4 amperes passes through a coil of wire immersed in 100 gm. of turpentine contained in a calorimeter. If the potential difference between the ends of the wire is 1.5 volts, calculate the rise in temperature of the calorimeter and its contents which takes place in three minutes

(Water equivalent of calorimeter = 10 grammes; specific heat of turpentine =  $0.42 \cdot J = 4.2$  joules per gramme-calorie.) (C.W.B.)

27 A cylinder of copper has an electric heating filament inside it, so that it may be heated by passing a current. After the temperature had been raised the current was switched off and the copper allowed to cool. The following observations were made of the temperature at 20-second intervals.

The current was again switched on and adjusted to 3.5 amperes in order to keep the cylinder at a constant temperature of 53°C.

If the specific heat of copper is 0.095 cal. per gm. per deg. C., and the mass of the cylinder 200 gm., what is the resistance of the heating filament?

(Take the value of J as 4.2 joules per calorie. Graph paper is available.) (L.)

28. What are (a) the advantages and (b) the difficulties of the continuous flow method of calorimetry?

Describe in some detail how this method may be used to determine the latent heat of steam at atmospheric pressure. (J.M.B.)

## CHAPTER III

# EXPANSION OF SOLIDS AND LIQUIDS

Increasing the temperature of a rod causes it to expand, that is, to increase in length and thickness. The observed expansion in length must be proportional to the length of the rod; for if a rod one metre in length expands by one millimetre, two such rods placed end to end to make a rod two metres long expand by two millimetres. It is found that, at least within the accuracy of ordinary observations and within the range of temperature of most ordinary experiments, the expansion is nearly proportional to the temperature rise. The expansion also depends on the material of the rod; when equal lengths are heated through the same difference in temperature, it is found that the expansion of iron is about two-thirds that of brass and about half that of zinc. In the light of these facts, rules for dealing with the linear expansion of a rod can be stated.

Let the length of a rod at  $0^{\circ}$  C. and  $t^{\circ}$  C. be  $l_0$  and l respectively. Then  $l=l_0(1+\alpha t)$ , where  $\alpha$  is a "constant" for the particular material concerned, called the coefficient of linear expansion (C.L.E.) of the material. The formula given above is only approximately true; for most substances a formula containing  $t^2$  and  $t^3$  fits the results of accurate observation more closely—or we can say that  $\alpha$  itself varies with the temperature. The value defined by the above equation is really the mean value between  $0^{\circ}$  C. and  $t^{\circ}$  C. of the coefficient of linear expansion.

In most problems on expansion, we require the change in length when a rod is heated between two temperatures neither of which is  $0^{\circ}$  C.

Let  $l_0$  be the length at  $0^{\circ}$  C.,  $l_1$  the length at  $t_1^{\circ}$  C., and  $l_2$  the length at  $t_2^{\circ}$  C.

It is easy to show that, if  $\alpha$  itself is small, and does not vary greatly with the temperature, there is no very considerable difference between

- (a) the mean C.L.E. between 0° C. and t<sub>1</sub>° C.;
- (b) the mean C.L.E. between 0° C. and  $t_2$ ° C.; and
- (c) the mean C.L.E. between  $t_1$ ° C. and  $t_2$ ° C.;

providing that the temperature difference  $(t_2 - t_1)$  is not too great. If we accept the equality of  $\alpha$  for both (a) and (b),

and 
$$l_1 = l_0(1 + \alpha t_1)$$
 
$$l_2 = l_0(1 + \alpha t_2);$$
 so 
$$\frac{l_2}{l_1} = \frac{1 + \alpha t_1}{1 + \alpha t_1}.$$
 (i)

If we also write  $\alpha$  for (c), we can say

$$l_2 = l_1[1 + \alpha(t_2 - t_1)].$$
 .....(ii)

Simplifying equation (i),

$$l_2/l_1 = (1 + \alpha t_2)(1 + \alpha t_1)^{-1}$$
.

Now, if we expand  $(1 + \alpha t_1)^{-1}$  by the binomial theorem,

$$(1+\alpha t_1)^{-1}=1-\alpha t_1+\alpha^2 t_1^2-\alpha^3 t_1^3\ldots,$$

continuing with higher powers of  $\alpha t_1$ ; and if  $\alpha t_1$  is so small that  $\alpha^2 t_1^2$  and higher powers of  $\alpha t_1$  can be disregarded,  $(1 + \alpha t_1)^{-1} = (1 - \alpha t_1)$ , as a close approximation.

Again, as  $\alpha^2 t_1 t_2$  is a small quantity of the same order as  $\alpha^2 t_1^2$ ,

$$l_2/l_1 = [1 + \alpha(t_2 - t_1)].$$

$$l_2 = l_1[1 + \alpha(t_2 - t_1)],$$

which is equation (ii).

or,

Equation (i) simplifies to (ii) as an approximation if both  $\alpha l_1$  and  $\alpha l_2$  are so small that their squares and higher powers can be neglected, and for all practical purposes we shall use the formula  $l_2 = l_1[1 + \alpha(l_2 - l_1)]$ , using whatever value of the C.L.E. is given as the mean value between  $l_1$ ° C. and  $l_2$ ° C. The notation is simplified by letting  $l_0$  stand for the original length, l for the length at the higher temperature, and l for the temperature rise, when this equation will be written  $l = l_0(1 + \alpha l)$ . In any experiment between two definite temperatures to determine l0, there is of course no doubt as to what is being found; it is definitely the mean C.L.E. between these two temperatures.

We can assign a meaning to the term "actual coefficient of expansion at  $t^{\circ}$  C." Let a small rise in temperature from  $t^{\circ}$  C. to  $(t + \delta t)^{\circ}$  C. cause an increase in length from l to  $l + \delta l$ . Then

 $t + \delta l = l(1 + \alpha \delta t)$ , where  $\alpha$  is the mean coefficient over this small interval.

$$\therefore \alpha = \frac{1}{l} \frac{\delta l}{\delta t};$$

or, in the limit, when  $\delta l$  and  $\delta t$  are extremely small,

$$\alpha = \frac{1}{l} \frac{dl}{dt},$$

which gives the actual C.L.E. at to C.

The zero coefficient of expansion is  $\alpha = \frac{1}{l_0} \frac{dt}{dl}$ , where  $l_0$  is the length at 0° C.

It should be noticed that the difference between the values of the mean coefficient determined over different temperature ranges is a matter of experimental observation.

The difference in value between the actual coefficient and the zero coefficient is a matter of arithmetical reckoning; as neither of these two values is independent of the temperature, we cannot say that either is the "right" way of reckoning.

Supposing  $\frac{1}{l_0}\frac{dl}{dt}$  is a constant,  $\alpha_z$ ; then integrating gives  $l = l_0(1 + \alpha_z t)$ , where  $l_0$  is the value at 0° C.; the length increases by equal amounts for equal temperature increases, or by the law of "simple interest".

Supposing  $\frac{1}{l}\frac{dl}{dt}$  is a constant,  $\alpha_a$  integrating gives  $l=l_0\,e^{\alpha_a t}$ , where again  $l_0$  is the value of l when t=0; the length increases by equal fractions of the existing length for equal temperature rises, or by the law of "compound interest.".

Expanding  $e^{\alpha at}$ , the second equation gives

$$l = l_0 \left( 1 + \alpha_a t + \frac{1}{2} a^2 t^2 + \text{higher powers of } \alpha_a t \right);$$

but if  $\alpha_a t$  is so small that  $\alpha_a^2 t^2$  and higher powers can be neglected, this approximates to  $l = l_0(1 + \alpha_a t)$ , whence no distinction between  $\alpha_z$  and  $\alpha_a$  need be made in practice for all ordinary purposes.

To sum up:

- (1) We shall define the coefficient of linear expansion of a material as the increase in length of unit length for unit temperature rise.
  - (2) We shall always use the values provided in problems as the

mean values between the temperatures concerned; and remember that in experiments we are determining the mean values between the initial and final temperatures.

- (3) We shall use the formula  $l=l_0(1+\alpha t)$ , where  $l_0$  denotes the original length, l the final length, t the rise in temperature, and  $\alpha$  the mean coefficient of expansion over this range.
- (4) We shall be prepared to distinguish if necessary between mean values and the actual value at any temperature, and between the coefficient based on the increase in length of unit length at the low temperature, and that based on the increase in length of unit length at 0°C., meanwhile remembering that for all practical purposes, except for very large temperature changes, these distinctions are so small as to be unnecessary.

# TABLE OF COEFFICIENTS OF LINEAR EXPANSION,

per C. degree.

Aluminium -	0 0000255	Most glasses, about - 0 000008
Copper -	0.0000167	Pyrex 0 000003
Lead	0 0000291	Fused silica 0.0000006
Platinum -	0.0000089	Many woods,
Zinc	0.0000263	along grain, about - 0.000004
Brass	0.0000189	across grain, about - 0.00005
Iron (cast) -	0.0000102	Invar steel, with 36%
Wrought iron,		nickel 0.0000009
steel, about	0.000012	Other kinds of invar steel, with co-
		efficients $-0.0000003$ to $0.0000025$
		are made.

The value of the coefficient of expansion does not depend on the unit of length used; one centimetre heated one degree expands  $\alpha$  cm., I ft. heated one degree expands  $\alpha$  ft., and so on. But as one Fahrenheit degree is 5/9 centigrade degree, the Fahrenheit coefficients are obtained from the above by multiplying by 5/9.

It will be noticed that the values of the coefficients of linear expansion for all materials are very small, of the order of ten to twenty parts in a million for most metals, and also that the values both for fused silica and invar steel are considerably less than one part in a million.

Determination of the coefficient of linear expansion of brass (mean value between air temperature and  $100^{\circ}$  C.) From the value of  $\alpha$  given in the table, it can be seen that the expansion of a rod one metre long is of the order of one millimetre for a rise in temperature of

30 centigrade degrees. Such a change is very difficult to measure with accuracy. There are two methods of attack in simple experiments in which one end of the rod is fixed and the other free to move. The first is to magnify the displacement of the free end of the rod by some mechanical or optical device, and the second is to use refined measuring instruments to observe the expansion directly. One simple experiment of each kind will be described, and its defects discussed.

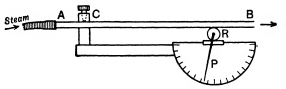


Fig. 31.—Simple expansion apparatus.

Roller-lever method. In Fig. 31, AB is a hollow tube of the metal, firmly clamped at C. The free end moves over a cylindrical roller R (a very fine needle) to which is attached a thin pointer P moving over a protractor scale graduated in degrees. R rolls reely on a glass plate, and firm contact between the tube and the roller is secured by hanging a weight on a loop of thread over the tube. The distance CR (lo) is measured, and the air temperature  $t_1^{\circ}$  C. taken, and the initial reading  $\theta_1$  of P on the protractor scale observed. Steam is now passed through the tube, until it has been issuing freely from the end B for some time, and the pointer P is quite steady, when the final reading  $\theta_2$  is taken. The barometer is read, and the true temperature of the steam,  $t_2$ ° C., determined from the graph of p. 6. Finally, the diameter d of the roller Ris determined at several points using a micrometer screw gauge reading to 1/100 millimetre, and the average taken. The calculation then proceeds as follows.

In order to rotate the roller once if it were fixed in a bearing, the rod would have to expand through one circumfe ence,  $\pi d$ , of the roller. But as the roller is free, it rolls forward through one circumference, by a distance  $\pi d$ ; hence the expansion of the tube for one rotation of the roller is  $2\pi d$ , twice as much as one would at first suppose. The angle turned through by the roller is  $(\theta_2 - \theta_1)$ 

degrees, and this is  $\frac{\theta_2 - \theta_1}{360}$  revolution.

The expansion is then  $2\pi d \frac{(\theta_2 - \theta_1)}{360}$  cm.

The temperature rise, t, is  $(t_2 - t_1)$  C. degrees.

Now  $\alpha$  is the increase in length for unit length for unit temperature rise, that is,  $\alpha = \exp(-1)$  expansion/(length × temp. rise).

So 
$$\alpha = \frac{2\pi d (\theta_2 - \theta_1)}{l_0(t_2 - t_1) \times 360}.$$

As to accuracy,  $l_0$  and the temperature rise are not the deciding factors. For if  $l_0$  is 50 cm., and it is measured to the nearest millimetre, the error is 1 in 500, and if t is 80 C. degrees and it is measured to  $\frac{1}{2}$ ° the error is 1 in 160.

We know the expansion is somewhat less than one millimetre, so

$$0 \cdot 1 = d(\theta_2 - \theta_1) \times \frac{2\pi}{360} = \frac{d(\theta_2 - \theta_1)}{57}$$
 approx.  
$$d(\theta_2 - \theta_1) = 5 \cdot 7.$$

Increasing  $(\theta_2 - \theta_1)$  so that it may be more accurately measured means decreasing d, with a larger proportional error. If d = 0.1 cm., with an error of one part in a hundred,  $(\theta_2 - \theta_1)$  is 57°, and, involving two measurements each of which may be in error by half a degree, has an error of one part in 57. If the roller diameter is halved, the proportional error in d is doubled, while the value of  $(\theta_2 - \theta_1)$  is  $114^\circ$ , and its error is halved to one part in 114. In the first case, the total error in finding  $d(\theta_2 - \theta_1)$  is  $\frac{1}{100} + \frac{1}{57}$ , or 0.0275; in the second case it is  $\frac{1}{50} + \frac{1}{114}$ , or 0.028. There seems no way of reducing this error much below 0.028. The total error is 1 in 500 (or 0.002, as a decimal) for  $l_0$ , 1 in 160 (or 0.0063) for t, and 0.028 for  $d(\theta_2 - \theta_1)$ , giving a total of 0.002 + 0.0063 + 0.028 or, 0.036, which is 3.6 per cent.

We have here left out of account several *incalculable* uncertainties: the average temperature of the tube is somewhat below the temperature of the steam, the stand itself expands, and the roller may possibly slip slightly. These add a large uncertainty to the result.

It is interesting to compare the accuracy of this experiment with the relatively simple experiment which follows. The ingenious roller device simply means that we have to measure a small length (the diameter of the roller) with a precision instrument, and then

superimpose a large protractor error. It is far better in principle to measure the expansion directly. A similar criticism applies to all mechanical lever and optical lever devices; the sensitiveness is increased by increasing the long arm of the lever, but the accuracy is limited by the certainty with which the short arm of the lever can be measured.

Using a micrometer screw gauge. The specimen is in the form of a thin tube, closed at both ends, with side tubes for the passage of steam. The tube is lagged with asbestos rope, and its lower end rests on a glass plate. At the top, an ebonite platform supports the three legs of a spherometer, the central micrometer screw of which can be screwed down to make contact with the expansion tube. As it is difficult to see exactly when contact is made, the spherometer and specimen are included in an electric circuit containing a high resistance and a galvanometer (a voltmeter enables the resistance to be dispensed with). Fig. 32 illustrates the apparatus.

Measurements of the cold length of the tube, the air temperature, and the high temperature, are made as before. To measure the expansion, the spherometer is screwed down so that the galvanometer

just indicates contact, read, and then screwed back several turns to allow for the expansion. After steam has been passing steadily through for some time, the spherometer is screwed up to make contact again, and the reading taken. This is repeated after some minutes more, and if any increase is noted, repeated again until the reading is steady, showing that expansion is complete.

The calculation  $\alpha = \exp$ ansion/(original length × temp. rise) is performed as before.

While the accuracy of measuring  $l_0$  and t is the same as in the last experiment, the expansion,

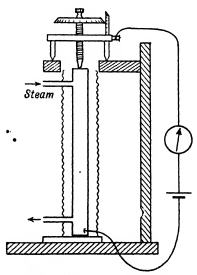


Fig. 32.—Micrometer screw expansion apparatus.

which is of the order of a millimetre, is certainly determined to within 0.01 mm., that is, to one part in a hundred. The maximum possible error due to the measurements is then 0.002 + 0.0063 + 0.01 = 0.0183, say 1.8 per cent. Lagging the tube, and the method of assembly of the apparatus, reduce uncertainties as to incomplete heating and expansion of the stand.

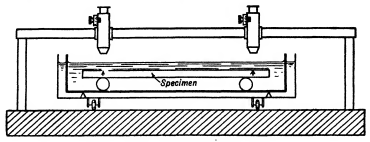


Fig. 33.—Comparator.

Comparator method. This is a standard precision method for specimens in the form of a bar or tube. The specimen is held horizontally so that it can expand freely at both ends. scratches are made near the ends. Two travelling microscopes each with an eyepiece micrometer, mounted on heavy stone slabs, are used to observe the position of each mark. The arrangement of the apparatus is shown in Fig. 33. The bar is placed in a constant temperature bath at the low temperature, and the length  $l_0$  measured; the microscopes are focussed on the scratches. Then the bar is placed in a bath at the high temperature, and the microscopes again focussed on the scratches; if the reading of one microscope has changed by x cm., and the other by y cm., the total expansion of the bar is (x+y) cm. To check that no expansion of the support has occurred, the low-temperature reading is repeated at the end. From the rise in temperature, the expansion, and the value of the cold length,  $\alpha$  is calculated as in the simple experiments.

Fizeau's optical interference method. When a thin parallel film of air enclosed between two parallel transparent plates is illuminated by light from an extended source falling practically perpendicularly (though with slight variations in the angle of incidence at different parts of the beam) on the film, an *interference pattern*, consisting of concentric coloured rings, or, if monochromatic light

of one wave-length  $\lambda$  is employed, of concentric bright and dark rings, is observed. The bright rings occur when the optical path difference between the waves reflected at the top and the bottom of the thin air film is a whole number of wave-lengths, so that the two are exactly "in step", and the dark rings occur when the optical path difference is  $\frac{1}{2}$ ,  $1\frac{1}{2}$ ,  $2\frac{1}{2}$  ... etc. wave-lengths, so that the "crest" of one wave emerges in step with the "trough" of another, and the two waves annul one another. The full explanation of the production of the rings is more difficult than is often supposed, and will not be attempted here. But the principle of the experiment can be understood from the following argument.

Number the bright rings, 1, 2, 3, 4 ... out from the centre. Suppose that slight differences in obliquity cause optical path differences of  $\lambda$ ,  $2\lambda$ ,  $3\lambda$ ,  $4\lambda$ , ... etc., when these rings appear in the positions A, B, C, D, ... respectively. Now suppose that the thickness of the film is reduced. The whole pattern expands, and for a certain new value of the thickness, ring 1 appears at B, ring 2 at C, ring 3 at D, and so on. That is, the optical path difference at B has been reduced from  $2\lambda$  to  $\lambda$ , that at C from  $3\lambda$ to  $2\lambda$ , that at D from  $4\lambda$  to  $3\lambda$ , and, as the wave which is reflected at the bottom of the film has traversed it twice, it can be seen that the change of thickness of the film must be exactly half a wave-length, or  $\lambda/2$ . Thus, if the centre of one bright band is displaced by such a distance that it falls in the position previously occupied by the adjacent bright band, the film thickness has been reduced by half a wave-length; fractions of a band separation are of course estimated. The wave-length of the yellow lines of sodium is about 0.000059 cm., and of the green line from the mercury arc about 0.000055 cm. We thus have a method of measuring directly small displacements to at least 1/30,000 cm., even counting only to the nearest whole band shift. The method was applied by Fizeau and subsequent experimenters to the determination of the coefficient of expansion of crystals.

The specimen P (Fig. 34), in the form of a flat polished plate of measured thickness (a few millimetres) rests on a flat metal plate AB, which also supports an optically worked glass plate CD very close to the upper surface of P. The interference pattern due to the thin film of air

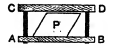


Fig. 34.—Fizeau's expansion method.

between P and CD is observed at the low temperature. The shift of the bands as the thickness of the air film changes when the whole apparatus is heated through a known temperature rise is observed; this is due to the difference between the expansion of the crystal and that of the screws supporting CD, for which allowance must be made.

Superficial and cubical expansion. The coefficient of superficial expansion is the increase in area of unit area for unit temperature rise. We shall denote this by  $\alpha_s$ .

The coefficient of cubical expansion is the increase in volume of unit volume for unit temperature rise. We shall call this  $\alpha_c$ .

Substances which have the same properties in all directions are called *isotropic*. Many crystals, and substances such as wood, do not have the same properties in different directions, and these are said to be *anisotropic*.

For an isotropic solid, if  $\alpha$  be the coefficient of linear expansion,  $\alpha_s = 2\alpha$ , and  $\alpha_c = 3\alpha$  approximately, and sufficiently closely for all practical purposes.

Consider a cube of unit side heated through a rise of t degrees:

	Length of side.	Area of face.	Volume of cube.
At low temperature	1	1	1
$t^{\circ}$ higher Now, if $\alpha$ is of the	$(1+\alpha t)$	$(1+\alpha t)^2$ $= 1 + 2\alpha t + \alpha^2 t^2$	$(1+\alpha t)^3$ $= 1 + 3\alpha t + 3\alpha^2 t^2 + \alpha^3 t^3$
order $10^{-5}$ and $t$ of the order $10^{2}$ , at is of the order $10^{-3}$ .			,
and, neglecting		$\alpha^2 t^2$ of order $10^{-6}$	$\alpha^3 t^2$ of order $10^{-6}$ and $\alpha^3 t^3$ of order $10^{-6}$
we can write -	$1 + \alpha t$	$1+2\alpha t$	$1+3\alpha t$
The <i>increase</i> per unit for $t^{\circ}$ rise is then	αt	2 at	3at
onon - ;	aı	Lai	Jal
and the increase per unit for 1° rise is	α	2α	" <b>3</b> α

Hence  $\alpha_s = 2\alpha$ , and  $\alpha_c = 3\alpha$ , approximately.

For anisotropic solids, the coefficients of expansion may be different in different directions. Suppose unit cube of such a material to have coefficients of linear expansion  $\alpha_1$ ,  $\alpha_2$ , and  $\alpha_3$  along

three edges at right angles to one another; the volume at  $t^{\circ}$  C. is  $(1 + \alpha_1 t)(1 + \alpha_2 t)(1 + \alpha_3 t)$ . By multiplying out, and neglecting the products  $\alpha_1 \alpha_2 t^2$ , etc., and  $\alpha_1 \alpha_2 \alpha_3 t^3$ , the volume is  $[1 + (\alpha_1 + \alpha_2 + \alpha_3)t]$  for all practical purposes, whence  $\alpha_c = \alpha_1 + \alpha_2 + \alpha_3$ .

X-ray methods for crystals. The atoms or ions in a crystal are arranged in a regular pattern in space, and can be regarded as set in a series of parallel planes, the distance between successive planes being called the lattice spacing. There are, of course, several different directions in any given type of crystal along which these lattice planes can be found.

The lattice spacing d for a given set of lattice planes in a crystal is determined by observing the angle  $\theta$  at which X-rays of wavelength  $\lambda$  are regularly reflected. Then  $n\lambda = 2d \sin \theta$ , where n is a whole number.

It is found that d increases with the temperature, and can be represented by the formula  $d = d_0(1 + \alpha t)$ , where  $\alpha$  is the coefficient of expansion of the lattice-spacing. The values of  $\alpha$  obtained from measurements of d at different temperatures agree closely with direct measurements made on single crystals for the same directions.

Expansion of a hollow vessel. Consider a cube of unit side; let the C.L.E. be  $\alpha$ . For a rise in temperature of  $t^{\circ}$  C., each side becomes  $(1+\alpha t)$ , and the volume inside is  $(1+\alpha t)^3$ , approximately equal to  $(1+3\alpha t)$ . But this is just what happens when we consider a solid cube of the same material, hence the volume of the hollow space inside the cube increases just as if the hollow space itself were made of the material of the cube. This of course applies to a vessel of any shape.

Expansion and elasticity. Increasing the temperature is one way of lengthening a rod; it can also be extended by a pull in the direction of its length. If the rod returns to its original length when the pull is removed, the stretching is said to be perfectly elastic. It is found experimentally that for a given specimen the force is directly proportional to the extension it produces, provided this does not exceed the limits of perfect elasticity. For a given material, the force per unit area (called the stress) is proportional to the elongation per unit length (called the strain) and the ratio stress/strain is called Young's Modulus for the material, denoted here by the symbol E;

that is, 
$$\frac{\text{stress}}{\text{strain}} = E$$
, or stress :=  $E \times \text{strain}$ .

This is one way of expressing Hooke's Law; it applies equally well for compression (which is a negative extension).

Now suppose a bar of length  $l_0$ , area of cross-section A, is heated through  $t^{\circ}$ . The expansion is  $l_0 \alpha t$  and the strain  $l_0 \alpha t/l_0 = \alpha t$ . Let this now be clamped at the ends and cooled down again to the original temperature. The result is just the same as if it had, without heating, been pulled out mechanically, and the force required to keep it extended will be the same as that which would be required to produce the extension. Since  $strain = \alpha t$ , therefore  $stress = E \alpha t$ , and

total force = 
$$stress \times area = A E \alpha t$$
.

A similar argument applies for the force required to stop expansion—we can imagine a bar whose hot length is  $l_0(1+\alpha t)$  to have been compressed by an amount  $l_0\alpha t$  so that its length is reduced to  $l_0$ , the force required being  $\frac{AE\alpha t}{(1+\alpha t)}$ .

### SOME PRACTICAL APPLICATIONS OF EXPANSION

Many of the more obvious examples of the effects of expansion, and the steps taken to use or to counteract these effects, are probably familiar to the student. Allowance for expansion in the laying of railway lines and the erecting of steel bridges, the shrinking of metal tyres on cartwheels and similar methods of assembling metal parts in engineering, are a few of the many well-known examples. In accurate measurements of length, allowance has to be made for the fact that the scale expands and is accurate at one temperature only. We shall describe in detail a few important practical applications, some of which are fairly recent. Nearly all of these employ two expansible materials, and either seek to defeat expansion by expansion, or use the fact that a bimetallic strip (consisting of two metals of different coefficients of expansion brazed side by side) bends when heated, or find an ingenious application for the very small expansibility of fused quartz or invar steel (36 per cent. nickel).

Compensation of clocks and watches. The hands of a clock are attached to wheels which come midway in a train of gears between the driving wheel actuated by the spring or weights, and the escapement which controls the rate at which the whole train of wheels runs down. In the pendulum clock each beat of the pen-

dulum moves a claw-shaped pallet arm so that one tooth of the last wheel of the train (called the "scape wheel") can pass. It follows that, if the pendulum beats more rapidly than it should, the whole train of wheels will run too fast, and the clock will gain; while if the pendulum beats too slowly, the clock will lose.

The pendulum usually consists of a metal rod with a heavy disc (the "bob") at the lower end. It is, strictly speaking, a "rigid pendulum", but for our purposes it will be imagined to be a "simple pendulum", with a bob of negligible dimensions suspended at the end of a wire of negligible mass. The length of a simple pendulum is the distance between the point of support and the centre of gravity of the bob. For a simple pendulum of length l, the time T of one complete small-amplitude swing (two beats) is given by the formula  $T = 2\pi\sqrt{l}/g$ , where g is the acceleration of gravity at the place concerned.

We will first consider the effect of a rise in temperature on the period of the pendulum.

Let  $l_0$  be the cold length, T the correct period, then

$$T=2\pi\sqrt{l_0}$$

At a temperature  $t^{\circ}$  higher, the new length is  $l_0(1+\alpha t)$  and the new period

$$T + \delta T = 2\pi \sqrt{\frac{\overline{l_0(1+\alpha t)}}{g}} = 2\pi \sqrt{\frac{\overline{l_0}}{g}} \cdot (1+\alpha t)^{\frac{1}{2}},$$

$$T + \delta T = T(1+\alpha t)^{\frac{1}{2}};$$

as  $\alpha t$  is very small,  $(1 + \alpha t)^{\frac{1}{2}} = (1 + \frac{1}{2}\alpha t)$  approximately.

$$T + \delta T = T(1 + \frac{1}{2}\alpha t) = T + \frac{1}{2}\alpha t T.$$

$$ST = \frac{1}{2}\alpha t T,$$

$$\frac{\delta T}{T} = \frac{1}{2}\alpha t.$$

and

or,

 $\frac{\delta T}{T}$  gives the fractional increase in period.

If 
$$t = 10$$
 C. deg. and  $\alpha = 0.000018$  (brass), 
$$\frac{\delta T}{T} = 0.00009.$$

Note that this is independent of the actual length of the perdulum.

For the effect on the clock, suppose that T is one second. This simplifies the argument, and is legitimate since  $\delta T/T$  is the same whatever the length.

Then  $\delta T = 0.00009 T = 0.00009$  sec.

That is, each swing of the pendulum takes 1.00009 sec. instead of 1 sec., and the clock loses 0.00009 sec. in every 1.00009 sec., or for all practical purposes, 0.00009 sec. in every second. Hence,

in one hour it loses  $60 \times 60 \times 0.00009$  sec.,

in one day it loses  $24 \times 60 \times 60 \times 0.00009$  sec.,

in 30 days it loses  $30 \times 24 \times 60 \times 60 \times 0.00009$  sec., which is 234 sec., or 3 min. 54 sec.

So the error is sufficiently great to need some means of compensation.

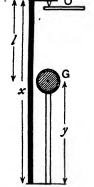


Fig. 35.—Principle of compensated pendulum.

All methods of compensation follow the same general principle, and the simplest to understand is that of Harrison's Gridiron. Fig. 35 shows the principle, while the actual construction of such a pendulum is shown in Fig. 36(b). The distance l between the point of support O, and a fixed point here supposed to be the centre of gravity G has to remain constant. Two rods, x cm. of a material of C.L.E.  $\alpha_1$ , and y cm. of a material of higher C.L.E.  $\alpha_2$  are used. If l, which is (x-y), is to remain the same at all temperatures, the expansion of the first rod downwards for a rise in temperature t

must balance the expansion of the second rod upwards,

so  $x\alpha_1t - y\alpha_2t$ , or  $\frac{x}{y} = \frac{\alpha_2}{\alpha_1}$ .

If x is of iron  $(\alpha_1 = 0.000012)$  and y is brass  $(\alpha_2 = 0.000018)$ ,

$$\frac{x}{y} = \frac{0.000018}{0.000012} = \frac{3}{2}.$$

In the actual gridiron pendulum of Fig. 36, the downward expanding members are of iron, and the upward expanding members of brass, the total lengths of iron and brass being in the ratio 3:2.

At the present time, it is possible by the use of invar steel to design a pendulum rod the change of length of which with temperature is practically zero.

In the watch escapement, the pallets are at one end of a lever the other arm of which engages a pin on the mount of a small flywheel called the balance wheel, which is controlled by a hair-spring. Two factors determine the rate at which the balance wheel oscillates, the stiffness of the hairspring, and the moment of inertia of the balance wheel which depends (among other things)

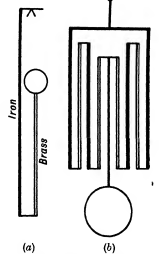


Fig. 36.—Gridiron pendulum. (a) Effective relative proportions of iron and brass, (b) actual design.

which depends (among other things) on its diameter. A rise in temperature weakens the hairspring and increases the diameter of the balance wheel, both changes causing the oscillations to be slower. The former is the more important effect. The usual method of compensation is, as shown in Fig. 37, to make the balance wheel rim in two or more segments of a bimetallic strip with brass on the outside and steel on the inside, and weighting the rim suitably. As brass has the greater coefficient of expansion, the end of each segment curls inwards when the temperature rises, thus reducing the moment of inertia sufficiently to compensate both

for radial expansion and weakening of the spring.

"Regulo" gas-oven thermostat (Fig. 38). The head H carries a dial D on which a series of numbers is clearly marked. When the dial D is turned, it causes the spindle A to rotate. The screwed portion of the spindle A is in mesh with the screwed boss of the valve V, and when A rotates, the disc



Fig. 37.—Compensated balance-wheel.

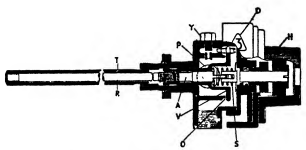


Fig. 38.—" Regulo" thermostat.

By courtesy of Radiation, Ltd.

of the valve moves nearer to or further away from its seating, the end of A always remaining in contact with the rod R. When D is turned so that the higher numbers on the dial are visible, the valve opening O is increased, whilst, when the movements of the head bring the lower numbers into view, the opening of the valve is lessened. Thus, by turning the dial, the setting of the valve can be altered, and it is the setting of the valve that determines the particular temperature maintained.

An expanding tube T, the tail end of which is closed, is fixed into the "Regulo" head. This tube extends across the inside of the oven near the top, and expands or contracts with changes of the temperature within the oven. The automatic lengthening and shortening of this tube causes the closing and opening of the valve in the head, and controls the gas supply to the oven.

To utilise the movement of the brass tube, there is fixed inside it a rod R of special non-expanding metal (probably invar), one end of the rod being attached to the tail end of the tube. The other end of the rod is free, but the brass piece A, which carries the disc valve, is pressed up against it by the spring S. When the brass tube becomes hot and lengthens, it carries the rod with it, and because the rod does not expand, the disc valve is moved so that the opening O is gradually reduced. The  $\overline{gas}$  is led to the inside of the "Regulo" head at P, and it has to pass through the opening O on its way to the oven. It is at O that the gas is automatically controlled.

When the whole of the gas supply to an oven is controlled automatically, the possibility arises that the gas may be momentarily

cut off and brought on again. This would occur if the oven were heated to a high temperature, and the dial were then turned to a much lower mark. Under these conditions, the valve would be closed completely until the oven had cooled, when unburned gas would escape from the burner. This possibility is avoided by leading a portion of the gas through an alternative channel, Y, direct to the burner, so that some of the gas does not pass through the automatic valve. Such an alternative supply is known as a by-pass, and it is not controlled automatically.

"Sunvic" high-vacuum switch. The expansion of a wire when it is heated by the passage of an electric current through it is the basis of the operation of the high-vacuum switch, shown in Fig. 39. A and B are conductors carrying the heavy current in a circuit, C is a lever pivoted at the top of A, making or breaking the connection between A and B. S is a long strip of special steel. wound several times between the insulating bobbins TT: this strip is connected in a second circuit so that a small current can be sent through it when it is required to keep A and B connected, while when the current through S stops, connection between A and B is broken. This is because when S carries no current it is cool, contracts, operates the lever C against the spring D, and opens the contacts; when S carries a current it expands, slackens, and allows D to close the switch. The whole is maintained in the highest possible vacuum, so that it is impossible for

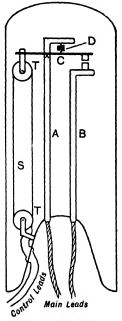


Fig. 39.—" Sunvie" vacuum switch.

an arc to be established when the contacts are separated, as would happen if such a switch were to operate in air.

Bimetallic thermostat control. The use of a compound strip made of two metals such as iron and brass, of widely different coefficients of expansion, has already been mentioned (p. 95). Such a strip when heated will bend into an arc with the more expansible metal on the outside of the curve. Fig 40 shows the "Sunvic" thermostat control. The two metal strips shown form part of an electric

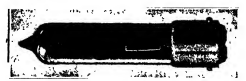


Fig. 40.—Bimetallic thermostat control switch.

Reproduced by courtesy of Sunvic Controls, Ltd.

circuit when the contact pieces touch. The upper one is a bimetallic strip which bends up when the temperature rises and breaks the circuit. Fig. 41 shows how this is connected, with the high-vacuum switch already described, to maintain a constant temperature in a bath heated by the heater (denoted by "load"). The thermostat is in the bath, and is connected in series with the wire S of the vacuum switch, so that when the thermostat control contacts open (because the bath is too hot), S takes no current, cools, contracts, operates lever C (Fig. 39), and switches off the load current. When

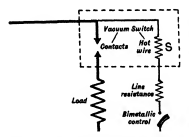


Fig. 41.—Circuit for vacuum switch operated by bimetallic control.

the bath cools down, the thermostat contacts shut, current again passes through S, and the load current passes as before. This thermostat is sensitive to temperature changes of one centigrade degree, provided the rate of change is not too great. The glass envelope is filled with hydro gen, which gives a fairly quick response to temperature changes and at the same time preserves the contacts from dirt and corrosion

Another model, with the bimetallic strip fixed the other way round so as to close the circuit when it is heated, is used as a fire alarm.

Bimetallic thermometers and thermographs. The change of curvature of a bimetallic strip when its temperature changes can be caused to actuate a pointer moving over a dial. The sheer simplicity of this arrangement commends it for simple domestic thermometers. It is, however, used for scientific instruments also, particularly for recording instruments, or thermographs. Fig. 42 shows a recording thermograph, in which the change of curvature of a helical bimetallic strip, which can be seen in the cage at the right,

#### RIMETALLIC THERMOGRAI

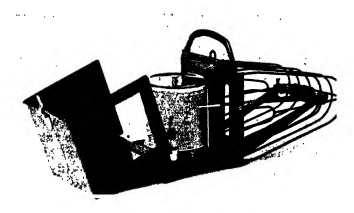


Fig. 42.—Bimetallic thermograph. By courtesy of Messrs. Negretti and Zambra.

moves an inked pen which records on a chart on a clockwork-driven drum. The helix operates directly on the spindle of the pen arm, without any levers or links; it exerts a powerful control which is ample to overcome the friction between the pen and the chart, and responds with very little lag (a most important point) to temperature changes. The thermograph needs no attention, apart from winding, and replacing the chart, and is used for such purposes as packing with the cargo of a ship to give a record of the temperature in the hold during the voyage.

Glassware. (a) The fracture of glass vessels on heating depends on several factors. Thick glass vessels, when subjected to sudden changes of temperature, can be relied on to break. This is because glass is a poor conductor of heat, and the part subjected to the heating is therefore maintained at a much higher temperature than the surrounding parts for an appreciable time, during which it expands and exerts forces (depending on its elastic constants) on the other parts which they are usually unable to stand, though this depends on the strength of the glass.

Breakage is avoided by (i) choosing thin glassware, as is done for laboratory apparatus, (ii) avoiding sudden temperature changes (boiling jam, for example, is poured into heated pots), and (iii) choosing glass of small coefficient of expansion and high thermal conductivity.

Several formulae have been given relating the resistance to thermal shock and the thermal and elastic constants of a glass. According to a formula of Hampton and Gould, the difference of temperature rapidly applied which will cause fracture is given by

$$t_1 - t_0 = \frac{P(1-\sigma)}{\alpha E} \cdot \frac{1}{f(x, t)},$$

where P is the tensile strength,  $\alpha$  the C.L.E., E Young's Modulus,  $\sigma$  Poisson's Ratio, and f(x,t) a function involving the nature and extent of the chilling medium, the thickness of the test piece, and the thermal diffusivity (involving thermal conductivity, density and specific heat). Although all these factors are involved, the most important is the coefficient of expansion. All glasses with low C.L.E. stand up well to thermal shock. Fused silica ( $\alpha = 0.0000005$  per C. deg.), and the new American glass "Vycor" ( $\alpha = 0.0000008$  per C. deg.) which contains 97 per cent. silica, can both be heated to white heat and plunged safely into cold water. "Pyrex" glass ( $\alpha = 0.0000033$  per C. deg.), even in the form of thick tubes, can be thrust into a blowpipe flame suddenly without risk of fracture. Ordinary soft glass ( $\alpha = about 0.0000085$  to 0.0000095 per C. deg.) of course needs very careful treatment.

The coefficient of thermal conductivity of fused silica is about twice that of ordinary glass; while the great tensile strength of very thin fibres of fused silica is well known, the strength and elastic properties of this material in large specimens do not differ very much from those of ordinary glass.

- (b) Uses of fused silica vessels. For all purposes where it is important that the volume of a vessel shall not change appreciably with the temperature, as with graduated vessels and also pyknometers and other pieces of apparatus for studying the expansion of liquids, fused silica is the material used.
- (c) The sealing of metal wires through glass. Formerly platinum, which has a C.L.E. approximately the same as that of glass, was used for sealed-in conductors in appliances such as discharge tubes. Various less expensive methods are nowadays in use, the general principle being to use thin tubes of soft metal which can yield under the stresses set up, rather than to avoid the stress altogether. With fused silica several methods were tried; plugs of invar steel ground into tapered seatings, molybdenum wire sealed through the material,

and, more recently, seals in which a plug of lead (which when molten will "wet" the fused silica) carries the conductor.

Expansion in optical and electrical apparatus. Expansion difficulties arise in cases where at first one might not expect them. For example, the mirrors of reflecting telescopes are very accurately figured, but all this is to no purpose if the surface is distorted by expansion of different portions which may be at different temperatures. Low coefficient of expansion and high thermal conductivity are the two properties required, and of course they are not found in the same material. Fused silica has been employed for mirrors up to 25 inches in diameter; the 200-inch reflector at Mount Palomar, California, has a mirror of "Pyrex" glass.

The electrical constants of inductance coils and condensers depend, among other things, on their dimensions—and thus change with expansion. For example, the inductance of a coil is proportional to the ratio area of cross-section/length, from which it would appear that the temperature coefficient should be the same as the coefficient of linear expansion. The capacity of an air condenser is proportional to area of plates/separation, and here it is possible by constructing the condenser of two different metals to arrange that the increase in area of the plates is balanced by the increase in their separation. Great ingenuity is required to maintain this compensation during change of temperature (as well as at different steady temperatures), as this involves the heat capacity of the different parts.

In the hot-wire ammeter, the current to be measured (or a known fraction of it) passes through a wire held under tension. The rate of development of heat is proportional to the square of the current, and so also is the steady temperature reached and the consequent expansion, which is made to operate a pointer moving over a scale.

# EXPANSION OF LIQUIDS

The expansion observed when a liquid is heated is always less than the true expansion of the liquid itself, as the capacity of the containing vessel also increases. We must thus distinguish between the real coefficient of expansion, which is the true increase in volume of unit volume for unit temperature rise, and the apparent coefficient of expansion, which is the observed increase in volume of unit volume for unit temperature rise, measured in an expansible vessel the expansion of which is disregarded.

In all experiments which are conducted over a considerable range of temperature, the mean coefficient of expansion between the initial and final temperatures is found; likewise, this is the value required in calculations of any practical use. As many liquids expand irregularly, the value of the mean coefficient of expansion depends on the range of temperature concerned, which should be specified. We may need to distinguish between the zero coefficient, in which the expansion is reckoned as a fraction of the volume at 0° C., and the coefficient reckoned as a fraction of the volume at the low temperature.

If  $V_0$  be the volume at 0° C.,  $V_t$  that at t° C., and  $\alpha_0$  the zero coefficient,

$$V_t = V_0(1 + \alpha_0 t) ;$$

while if  $V_1$  and  $V_2$  be the volumes at  $t_1^{\circ}$  C. and  $t_2^{\circ}$  C., and  $\alpha_m$  the mean coefficient between these two temperatures,

$$V_2 = V_1[1 + \alpha_m(t_2 - t_1)].$$

We shall find it convenient, to save space, to use as a general rule the equation  $V = V_0(1 + \alpha t)$ , where  $V_0$  stands for the *original* volume at the low temperature, which may sometimes be  $0^{\circ}$  C., V the volume at the high temperature, t the *rise in temperature*, and  $\alpha$  the mean coefficient of expansion between the temperatures concerned.

Approximate relation between real and apparent coefficient. Let  $\alpha$  be the real coefficient, a the apparent coefficient, and g the coefficient of cubical expansion of the material of the vessel (usually glass), the hollow space inside which expands as if it were solid glass. Consider a small flask of volume exactly 1 c.c., which is full to the top with the liquid at the cold temperature. Let it be heated through exactly one degree. Then, if the vessel did not expand, the volume expelled would be ' $\alpha$  c.c. But, for 1° rise, the vessel expands g c.c., and this space must be filled before any overflow occurs. The observed overflow is then not  $\alpha$  c.c., but  $(\alpha - g)$  c.c.

That is, 
$$a = \alpha - g$$
, or,  $\alpha = a + g$ .

This result is not strictly correct, though it may be hard to see any flaw in the argument at first sight. Its detection is left to the ingenuity of the student, who should compare the result with that on p. 106. It is, however, true enough for all practical purposes.

Change in density with rise in temperature. Whatever happens of the containing vessel, one change can be connected definitely with the real coefficient of expansion, and that is the change in tensity of the liquid. This is a most important point, and it should be carefully noted now.

Consider a fixed mass M of liquid, occupying a volume  $V_0$  at the old temperature, and V at a temperature  $t^{\circ}$  higher.

Let  $\rho_0$  be the density at the cold temperature,  $\rho$  that at the high emperature. Let  $\alpha$  be the mean value of the real coefficient of xpansion between the temperatures concerned.

Now, 
$$\rho = \frac{M}{V} \quad \text{and} \quad V = V_0(1 + \alpha t);$$
o 
$$\frac{M}{V_0(1 + \alpha t)} = \frac{M}{V_0} \cdot \frac{1}{(1 + \alpha t)};$$
out 
$$\rho_0 = \frac{M}{1 + \alpha t}.$$

### COEFFICIENTS OF EXPANSION OF LIQUIDS

Liquid.	α (per C. deg.)
Ethyl alcohol Aniline	0·0011 0·00085 0·00124 0·00053 0·00018 0·0009 0·00159 0·00109 0·00094

(The above figures, from Kaye and Laby's "Tables", give the mean values for a range round 18° C.)

Methods of measuring the coefficient of expansion of a liquid. The ralue of the coefficient of expansion is comparatively large when ompared with the coefficient of cubical expansion of a solid—as eigh as about 0.001 for liquids such as alcohol and paraffin. It nould, therefore, be possible to measure a roughly for such a liquid by the simplest of methods—say by taking about 40 c.c. in a burette

at room temperature, and heating this in a water jacket through about 50°, when the expansion of  $40 \times 50 \times 0.001 = 2$  c.c. could be measured with an accuracy of 5 per cent. by reading the burette tube itself. With a bulb of known volume connected to a fine graduated tube, this could be transformed into a refined method, but the student's chief criticism then would be that the bulb and tube must be calibrated, an operation taking as much care and trouble as a whole determination by any other method. It is, however, valuable when a continuous range of readings have to be taken, as, for example, in studying the variation of density of water with the temperature. A vessel made for this purpose is called

a dilatometer.

Fig. 43 shows a type of dilatometer designed for very accurate work. Its great advantage over the "weight thermometer" or "specific gravity bottle" method described below is that errors due to evaporation of the liquid are avoided.

Apart from the dilatometer, the most important methods of determining the mean coefficient of expansion of a liquid over appreciable temperature ranges all compare the density (true or apparent) of hot liquid with that of cold liquid. They are based on the three stock methods of finding specific gravities (that is, comparing densities) used in hydrostatics. These are:

- 1. The specific-gravity bottle method.
- 2. The sinker method, which depends on Archimedes' Principle.
- 3. The balancing-column method, in which the vertical heights of two columns exerting equal pressures are compared.

Specific gravity bottle method. The specific gravity bottle is the simplest and most familiar of the small closed vessels which enable a definite volume of liquid to be taken. Other such vessels, the pyknometer (Fig. 44) which has two fine capillary tubes CA and FB with a reference mark G, to which it may be very accurately and readily filled, and the weight thermometer (originally so named because when heated the rise in temperature could be estimated by weighing the overflow), a vessel with a single narrow capillary



Dilatometer.

neck which is difficult to fill and exasperating to empty again, are often used for this experiment; but the exact type of vessel is of minor importance, provided it has a narrow outlet tube—unless it is desired to weigh the overflow directly, when the weight thermometer would be preferable.

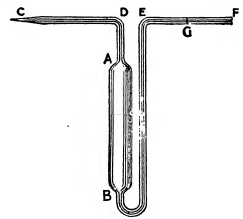


Fig. 44.—Pyknometer.

A clean dry specific gravity bottle is weighed. It is then filled with liquid at the air temperature, which is observed, and then the bottle is weighed again. It is then placed in a water bath, and heated slowly to a suitable high temperature (glycerine, paraffin, and mercury can of course be heated safely to 100° C.; but with alcohol it is unwise to heat much above about 55° C.). The bottle is left at this steady temperature for about ten minutes, and the temperature of the bath is recorded. The bottle is then removed, dried, and weighed again. From these readings the mass of liquid expelled, the mass left in at the end, and the rise in temperature are found. The formula for the mean value of the apparent coefficient of expansion of the liquid between the initial and final temperatures is then

$$a = \frac{mass \ expelled}{mass \ left \ in \times temperature \ rise}$$
.

Let  $\alpha$  be the real coefficient of expansion, a the apparent coefficient of expansion, and g the coefficient of cubical expansion of the glass of the vessel. Let  $m_0$  be the mass of liquid filling the bottle

at the low temperature, m the mass filling it at the high temperature and  $\rho_0$  and  $\rho$  the densities of the liquid at the cold and hot temperatures respectively. Let  $V_0$  and V be the volumes of the vessel at these two temperatures. Let t degrees be the *rise* in temperature

Now, since density = mass/volume,

 $mass = volume \times density.$ 

Then, for the cold temperature  $m_0 = V_0 \rho_0$ , while, for the expansion of the vessel,  $V = V_0(1 + gt)$ , and for the density change of the liquid, in terms of the rea coefficient of expansion,

$$\rho = \frac{\rho_0}{1 + \alpha t}.$$

At the high temperature,  $m: V\rho$ .

Substituting for V and  $\rho$ ,

or, as  $m_0 = V_0 \rho_0$ ,

$$m = V_0(1 + gt) \qquad \rho_0 \\ m = V_0(1 + gt) \qquad (1 + \alpha t) = V_0 \rho_t \frac{(1 + gt)}{(1 + \alpha t)},$$

$$m = \frac{m_0(1 + gt)}{(1 + \alpha t)}$$

Cross-multiplying and simplifying,

$$m + m\alpha t = m_0 + m_0 gt.$$

$$\therefore \alpha = \frac{m_0 - m}{mt} + \frac{m_0}{m} g.$$

This expression is for the real coefficient; we require the apparen coefficient. But, if the expansion of the vessel is disregarded, thi simply means we must put g=0, when it is necessary to write a instead of  $\alpha$ .

So, 
$$a = \frac{m_0 - m}{mt}$$

Whence, in words,

 $= \frac{mass\ expelled}{mass\ left\ in imes temperature\ rise}$ 

Substituting for a, in the original equation for  $\alpha$ ,

$$\alpha = a + \frac{m_0}{m} g,$$

whence  $\alpha$  is not exactly equal to a+g, as was stated (for an approximation) on p. 102.

The error in using the formula a = a + g, though appreciable, i rarely large enough to be important, though it increases for large

Liperature rises and hence may have to be considered, if the alue of t is large. If a=0.0010, and g=0.000025, then, for a se of 100°,

$$\frac{m_0}{m} = 1.1, \quad \frac{m_0}{m}g = 0.0000275.$$

So while

$$\begin{array}{c} a+g=0.0010250 \\ a+\frac{m_0}{m} g=0.0010275 \end{array} \quad \text{a difference of about } 0.25$$

Sinker method. A hollow sealed glass sinker is loaded with nercury so that it just sinks in the cold liquid, and is suspended from fine wire attached to the pan support of a balance. The base of the balance and the top of the supporting table are bored to allow the wire to pass freely through. A large vessel of the liquid of which the coefficient of expansion is required is heated by an electric immersion heater, which also serves as a stirrer (Fig. 45).

The sinker is weighed in air and in the liquid at the low temperaure, which is observed. The liquid is heated up and well stirred, the steady temperature noted, and the sinker is weighed again. The upthrust on the sinker (weight in air minus weight in liquid) s calculated in each case. From Archimedes' Principle, the up-

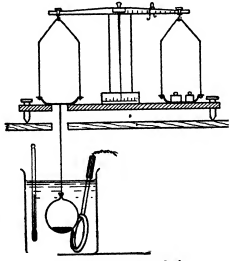


Fig. 45.—Sinker method.

thrust on the sinker equals the weight of the mass of liquid  $d_{is}$ , placed. The calculation then follows the same lines as that  $f_{0i}$  the specific gravity bottle method, the only difference being that the mass displaced by the glass shell of the sinker is found, instead of the mass contained by the glass shell of the bottle.

Let the temperature rise be t centigrade degrees. Let  $U_0$  be the upthrust in cold liquid, U that in the liquid at the high temperature,  $V_0$  and V,  $\rho_0$  and  $\rho$  be the volumes of the sinker and densities of the liquid at the two temperatures, and let  $\alpha$ ,  $\alpha$ , and g be the mean values of the real coefficient of the liquid, the apparent coefficient of the liquid, and the coefficient of cubical expansion of glass over the range of temperature of the experiment.

The mass of liquid displaced at the cold temperature is  $V_0\rho_0$ , so  $U_0 = V_0\rho_0$ .

For the expansion of the sinker,  $V = V_0(1 + gt)$ , and for the change in density of the liquid, in terms of the real coefficient,

$$\rho = \frac{\rho_0}{1 + \alpha t}.$$

The mass of liquid displaced at the high temperature is  $V_{\rho}$ , so  $U = V_{\rho}$ .

Substituting for V and  $\rho$ ,

$$U = \frac{V_0(1+gt)\rho_0}{1+\alpha t} = V_0\rho_0 \frac{1+gt}{1+\alpha t} = U_0 \frac{1+gt}{1+\alpha t};$$

and, by cross-multiplying and simplifying,

$$--\frac{U_0-U}{Ut}+\frac{U_0}{U}g.$$

As in the previous experiment, if the expansion of the sinker is disregarded and we write g = 0, then a must be written for  $\alpha$ ; when

$$a = \frac{U_0 - U}{U_t}$$
.

Substituting this value of a in the formula for  $\alpha$ , we find

$$\alpha \quad a + \frac{U_0}{U}g. \quad -$$

One advantage of this method is that a continuous set of reading is obtainable in the course of one experiment, so that the mea values of a between, say, 20° C. and 30° C., 30° C. and 40° C 40° C. and 50° C., can be found.

Careful stirring of the bath before each weighing is necessary, and the accuracy of the experiment can be increased by setting a reight which is a little too heavy on the balance pan, and allowing be liquid to cool a little and noting the temperature at which the value is exactly counterpoised; that is, finding the temperature of a given weight, rather than the weight for a given temperature. This is because weighing is a rather lengthy operation, and the emperature will in any event fall slightly while it is being donenfact, a conscientious student with a sensitive balance usually inds that he cannot obtain a satisfactory weighing to the nearest nilligram as the cooling keeps up with his adjustment of the rider.

Balancing column method. The pressure due to a column of iquid depends on three things only. These are, the vertical height of the column, the density of the liquid and the acceleration of gravity, the formula being  $p = h\rho g$  dynes per sq. cm., or  $p = h\rho$  gm. wt. per sq. cm. It is not affected at all by the area, length, size, or shape of the containing vessel, and so change of the dimensions of the vessel likewise cannot affect it. Hence, by balancing the pressures due to two columns of the same liquid at different temperatures, we have a means of comparing their true densities directly, and so betermining the real coefficient of expansion directly. The experiment was first performed by Dulong and Petit. A simple demonstration model of their apparatus will be described, some of ts defects noted, and then one of the accurate experiments on the same lines performed by Regnault will be discussed.

The simple apparatus consists of a large U-tube, about 100 cm. nigh, with the limbs about 60 cm. apart, made of glass tubing about 3 mm. in diameter. The U-tube is open to the air on both sides, and one limb is surrounded by a jacket through which steam from boiler can be passed (Fig. 46).

Steam is passed through the jacket until the levels in both limbs me steady. No "cold measurements" are made, and nothing is lone until this steady state of affairs is reached. It is seen that he level B of the liquid in the hot limb is appreciably higher than C, he level in the cold limb. There is considerable uncertainty as to he exact length of the heated portion, but we shall assume that only he liquid actually inside the jacket is heated to steam temperature, and that all the rest of the liquid is at the temperature of the surrounding air.

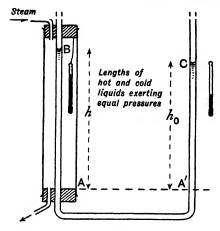


Fig. 46.—Balancing column method.

Imagine a horizontal line AA' to be drawn at the level of the lower cork in the steam jacket. Below this level, equal vertical heights of cold liquid balance one another in the two limbs. The columns ABof hot liquid and A'C of cold liquid then exert equal pres. sures and balance one another. The vertical heights h and  $h_0$ of AB and A'C are obtained by measuring the vertical heights of A, B, and C above the horizontal bench. The air temperature and the tempera-

ture inside the steam jacket are recorded, and the temperature difference t is found.

Then, if  $\rho_0$  be the density of the cold liquid and  $\rho$  that of the hot liquid, as  $pressure = vertical\ height \times density$ , in gm. wt. per sq. cm., and the two columns exert equal pressures,

$$h\rho = h_0\rho_0 \quad \text{or} \quad h = h_i \frac{\rho_0}{\rho} \cdot$$
but 
$$\rho = \frac{\rho_0}{1+\alpha t}, \quad \text{or} \quad \frac{\rho_0}{\rho} = 1 + \alpha t.$$
So 
$$h = h_0 (1+\alpha t)^*$$
and 
$$\alpha = \frac{h-h_0}{h h t} \cdot$$

Note again that this gives the real coefficient of expansion directly. There are two chief criticisms of this very simple apparatus. There is much uncertainty as to the actual heated length. Also,  $(h-h_0)$  appears in the formula for the calculation, and the percentage error in this may be much larger than would at first be expected.

\* It should not be necessary to point out here that, although lengths are being measured, and the formula written down here appears similar to that on p. 81, we are not finding the coefficient of linear expansion of a liquid But this confusion is not uncommon, with respect to this experiment, and also in correcting the barometer for the expansion of the mercury (p. 115), and the student is advised to make sure that he understands the whole of this argument—not merely the last step.

For example, with mercury  $\alpha = 0.00018$ ; if  $h_0 = 50$  cm. and t = 80 entigrade degrees,  $(h - h_0) = 0.72$  cm. Now, both h and  $h_0$  require hro measurements, each of which may be in error by 0.05 cm., so the maximum error in h and  $h_0$  individually is 0.1 cm., a mere 0.2 per cent. of the individual lengths. As the errors may conspire to make h too big and  $h_0$  too small, the maximum error in the difference  $(h - h_0)$  is 0.2 cm. This is 20 parts in 72, or 28 per cent. —a large error. For accuracy, then, the first requisite is that every part of the apparatus shall be at an accurately known temperature; the second is that the difference in levels shall be determined directly by some precision measuring apparatus such as a cathetometer. In addition, it is desirable that the upper surfaces should be at the same temperature, to eliminate surface tension errors.

The determination of the real coefficient of expansion of mercury is a matter of great importance. If we know accurately the value of  $\alpha$  for any one liquid, we can, by observing the value of  $\alpha$  for this liquid in a given vessel, find the value of g for the vessel directly. This is far more satisfactory, especially in the case of glass, than taking the c.c.e. to be 3 times the c.l.e. Henceforward this vessel may be used to find  $\alpha$  for other liquids by measuring their apparent coefficients by it. Also, mercury is the liquid commonly employed in pressure gauges and barometers, and accurate pressure measurements by these means are only possible if the density of mercury at different temperatures is accurately known. An exhaustive series of experiments on mercury was carried out by Regnault, of which only one will be described.

In Regnault's apparatus (Fig. 47), the two limbs of the U-tube were connected at the top to vertical tubes A and B, by means of fairly narrow cross-tubes. The tubes A and B themselves were both contained in the same water jacket at a known temperature. The lower ends of the tubes were connected by a narrow flexible iron tube. The hot limb was maintained in a bath of heated oil, and the cold limb in a water jacket at temperature  $t_0$  C., which we will suppose to be  $0^{\circ}$  C.; the only part of the apparatus about which there could be any temperature unce tainty was the lower crosstube. Referring to Fig. 47,  $h_1$  and  $h_2$  are the heights of the mercury in the adjacent upper tubes on the hot and cold sides respectively, at temperatures  $t_1$  (density of mercury  $\rho_1$ ); H is the length main-

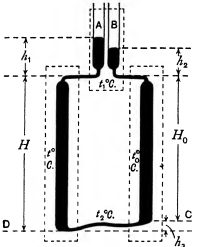


Fig. 47.—Regnault's apparatus for real coefficient of expansion of mercury.

tained at temperature t (density  $\rho$ );  $H_0$  the length in the cold bath at temperature  $t_0$  (density  $\rho_0$ ); and  $h_3$  the small vertical difference in levels between C and D, at the surrounding temperature  $t_2$  (density  $\rho_2$ ). Then, if  $\alpha$  be the real coefficient of expansion, equating pressures at the level D, in gen. wt. per sq. cm.,  $h_1\rho_1 + H\rho = H_0\rho_0 + h_2\rho_1 + h_3\rho_2$ . Substituting  $\rho_1 = \frac{\rho_0}{1 + \alpha t_1}$ , etc.,

Substituting 
$$\rho_1 = \frac{1}{1 + \alpha t_1}$$
, ex
$$\frac{h_1 \rho_0}{1 + \alpha t_1} + \frac{H \rho_0}{1 + \alpha t}$$

$$=H_0\rho_0+\frac{h_2\rho_0}{1+\alpha t_1}+\frac{h_3\rho_0}{1+\alpha t_2}.$$

$$\frac{h_1 - h_2}{1 + \alpha t_1} + \frac{H}{1 + \alpha t} = H_0 + \frac{n_3}{1 + \alpha t_2},$$

whence  $\alpha$  is calculated. The difference  $h_1 - h_2$  is measured directly, and the only term involving the "uncertain" temperature  $t_i$  involves the very small difference in levels  $h_3$  and is thus small.

Expansion of water. Water at 0° C. when heated contracts as the temperature rises, the volume of a given mass being least at about 4° C. (the density then being greatest), above which point rise in temperature causes expansion. The exact temperature of maximum density, at a pressure of one atmosphere, is given as 3.98° C. An accurate knowledge of this temperature is important since the litre is defined as the volume occupied by one kilogram of pure, air-free water at the temperature of maximum density and 760 mm. pressure. The litre (found experimentally to be 1000-02% c.c.) is the generally accepted practical unit of volume.

Hope's experiment (Fig. 48) is one of the classic demonstration's it is simple, and shows the existence of the maximum density temperature in a striking manner. A tall glass vessel full of water

alt halfway up, while sensitive hermometers A and B are fitted to the top and bottom. The cadings of the two thermometers are noted at air temperature before the freezing mixture is applied. At first, the water in the neighbourhood of the freezing mixture is cooled, recomes denser than the water clow, sinks to the bottom, and the temperature read by the lower thermometer falls until it eaches about 4° C., the reading

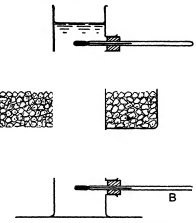


Fig. 48.-Hope's experiment.

of the upper thermometer meanwhile being little affected. The lower thermometer then remains at 4° C., while the upper one falls, at first gradually, then rapidly, to 0° C. If the readings of the two thermometers are taken at regular intervals, and a temperature-time graph plotted for each (Fig. 49), the point at which the two curves intersect gives the maximum-density temperature.

There are really three stages to the experiment; at first, convection takes the cooled liquid down to the bottom and continues until all the water below the freezing belt is at 4° C.; then the water above the belt cools by conduction to 4° C.; after this, the cooler water is the less dense, and so the upper part of the vessel is brought rapidly by convection to the freezing point.

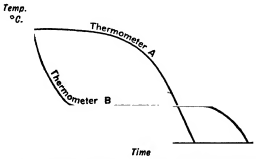


Fig. 49.—Thermometer readings in Hope's experiment.

An experiment performed by Despretz is an excellent example of the use of a graph to save unnecessary computation. A dilatom term was used to observe the change in apparent volume with temperature, and a graph ABC of apparent volume against temperature was drawn (Fig. 50). From the coefficient of expansion of the glass

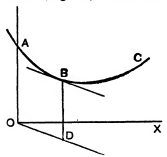


Fig. 50.—Temperature of maximum density from dilatometer readings.

the change in volume of the vessel was calculated, and plotted as the line OD. Now, the vertical height of any point of the curve above the line OD gives the true volume of the water; this vertical height is least at the point B where the tangent to the curve is parallel to OD; so this tangent is drawn, and the temperature corresponding to this point on the curve is the temperature of minimum volume and hence maximum density (shown where BD cuts OX).

Joule and Playfair found the temperature of maximum density accurately in the following way. If a graph of density against temperature is drawn in the neighbourhood of the maximum, the rate at which the slope changes is practically constant, so the curvature is nearly constant; hence, over a very small region in the neighbourhood of the maximum, the curve can be thought of as an arc of a circle, with the important consequence that the curve is symmetrical about the maximum point for this small range, as drawn in Fig. 51. Hence, if two temperatures  $t_1$  and  $t_2$  are found,

one slightly below and the other slightly above the temperature of maximum density, at which the density is the same, then the temperature of maximum density is (to a high degree of approximation if the difference between the two temperatures is small) midway between these temperatures.

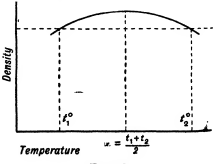


Fig. 51.

Two long columns of water, a, a, were conacted by a horizontal tube b at the bottom ad a horizontal cross-channel c at the top is indicated in Fig. 52. A small glass pat was placed in the trough. One column as slightly below 4° C., the other was warmed ightly above 4° C., and the temperatures of he two columns at which the float was very early stationary (showing no convection irrents, and hence equal density) were The difference in temperature etween the two columns was of the order .8° C. The temperature of maximum denty was determined as 3.95° C.; this is ightly below the present accepted temperaıre, 3.98° C.

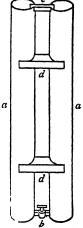


Fig. 52.—Joule and Playfair's experiment.

Fig. 53 shows the way in which the density f water varies with the temperature between 0° C. and 10° C.

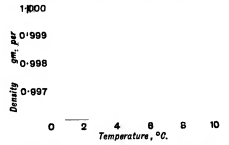


Fig. 53.—Variation of density of water with temperature.

The barometer correction. Several units are used for expressing ressure measurements; dynes per square centimetre and bars l bar = 106 dynes per square centimetre) are the absolute units, out the most usual units are centimetres or millimetres of mercury, a pressure of 200 mm. mercury" (or sometimes just "a pressure of 200 mm.") denoting that the pressure described will just support vertical column of mercury 200 mm. high. Now, the vertical reight is only one of the three factors on which the absolute pressure of a liquid column depends, the others being the density of the iquid and the value of the acceleration of gravity. If the unit "one centimetre of mercury" is to mean anything precise, we must specify the density (or temperature) of the mercury, and the value of the acceleration of gravity; and the standard figures are the density at 0° C. (13.5951 gm./c.c.), and the value g = 980.665 cm./sec./sec. If the height of the barometer is measured in the ordinary way, a correction must be made for the temperature (finding the equivalent height of mercury at 0° C.) and also for the local value of g, which depends on the latitude and the height above sea-level. The second correction is usually done once and for all for the place where the barometer is to be used; formulae for the calculation of g at any latitude and altitude are given in Kaye and Laby's Tables. We shall concern ourselves only with the temperature correction.

The first step is to correct for the expansion of the scale, which has been graduated at one temperature, and is only accurate at that temperature. Suppose the scale is correct at  $0^{\circ}$  C. Let H be the observed height as read from the scale at  $t^{\circ}$  C.,  $\lambda$  the coefficient of linear expansion of the material of the scale, and h the true height of the mercury. Now H cm. of scale at  $0^{\circ}$  C. expand to h cm. at  $t^{\circ}$  C., though as the graduations are still there we read this height which is really  $H(1+\lambda t)$  still as H. The true height of the column is thus  $h = H(1+\lambda t)$ . (Note this carefully: there is a tendency to think at first that because we are making a correction starting at  $t^{\circ}$  C. and ending at  $0^{\circ}$  C., the true reading should be lower than the observed reading; but the problem is to find the length at  $t^{\circ}$  C. of the piece of scale which measured H cm. at  $0^{\circ}$  C., and the true reading is obviously greater than the observed reading.)

Next, to correct for the change in density of the mercury. Let  $h_0$  be the height of the column of mercury at 0° C. which balances the height h of mercury at t° C. Let  $\rho_0$  and  $\rho$  be the densities at 0° C. and t° C., and  $\alpha$  the real coefficient of expansion of mercury.

Then 
$$h_0 \rho_0 = h \rho, \quad \therefore \quad h_0 = h \frac{\rho}{\rho_0}.$$
 But 
$$\rho_0 - \frac{1}{1 + \alpha t}, \quad \therefore \quad h_0 = \frac{1}{1 + \alpha t}.$$
 Substituting for  $h$ , we get  $h_0 = H \frac{1 + \lambda t}{1 + \alpha t},$  
$$h_0 = H (1 + \lambda t) (1 + \alpha t)^{-1};$$

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 $h_0 = H(1 + \lambda t)(1 - \alpha t)$ , approximately, neglecting  $\alpha^2 t^2$  and higher nowers of  $\alpha t$ .

$$\therefore h_0 = H\{1 - (\alpha - \lambda)t\},\$$

again approximating by neglecting  $\alpha \lambda t^2$ .

This gives the height of the column of mercury at 0° C. which exerts the same pressure as the column measured as H at t° C., so  $h_0$  is the required "corrected height".

Note that  $\alpha$  is the *real* coefficient of *cubical* expansion of the mercury, and  $\lambda$  is the coefficient of *linear* expansion of the material of the scale.

Applications of the expansion of liquids. The decrease in density with temperature rise is responsible for the transference of heat by convection, and such applications as central heating systems are well known. The liquid-in-glass thermometer has been described earlier. The liquid thermostat is really simply a modified thermometer. Fig. 54 shows a thermostat designed to regulate the supply of gas to the burner heating the bath in which the spiral

bulb stands; the spiral contains toluene, the expansion of which pushes up mercury in the vertical tube, shutting off the gas supply when the temperature is too high. This occurs at a temperature determined by the amount of liquid in the bulb and tube originally. The tap at the right is a by-pass to prevent complete extinction of the flame. A similar arrangement is used to make and break the current in electrically heated baths.

The freezing of ponds from the surface downwards depends on two facts. First, the water is densest at about  $4^{\circ}$  C.; secondly, heat is abstracted from the top only. If we imagine the air above the pond to be at, say  $-10^{\circ}$  C., convection will be maintained normally until the whole of the water in the pond is at  $4^{\circ}$  C.; next, below this temperature, the

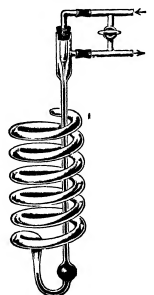


Fig. 54.—Liquid thermostat.

By courtesy of

Mesers. Griffin & Tatlock, Ltd.

coolest liquid stays at the top, and a thin layer of ice forms. The eventual thickness of the coating of ice is determined by the rate at which heat is lost through the coating of ice by conduction and the length of time for which this operates (see p. 344).\* It is often stated that "the rest of the water in the pond is at 4° C."; this is, of course, true at the start of the freezing, but it ignores the fact that water, though a bad conductor, does transfer heat by conduction. The whole of the pond must eventually reach 0° C. by conduction, if the initial state of affairs persists long enough. Anyone who really believes that ice can only form at the top of a mass of water has only to leave a bucket of water out of doors on any frosty night; he will find the ice coating on the top and sides of the vessel!

#### QUESTIONS ON CHAPTER III

1. Describe briefly a method of measuring accurately the coefficient of expansion of a solid (in the form of a rod).

A steel tape-measure is correct at 12° C. If it is used to measure a distance of 1,000 ft. when the temperature is 2° C., what error will be made? (Coeff. of linear expansion = 0.000012 per °C.) (O. & C.

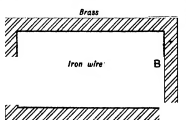
2. Describe a method of measuring the coefficient of linear expansior of a substance.

Show that the coefficient of cubical expansion of a homogeneous substance is three times its coefficient of linear expansion. (O. & C.

3. Describe an accurate method for determining the coefficient of thermal expansion of a solid in the form of a rod.

The pendulum of a clock is made of brass, whose coefficient of linear expansion is  $1.9 \times 10^{-6}$  per degree C. If the clock keeps correct time at 15° C., how many seconds per day will it lose at 20° C.? (O. & C.

4. A steel wire 8 metres long and 4 mm. in diameter is fixed to two rigid supports. Calculate the increase in tension when the temperature falls  $10^{\circ}$  C. (Linear coefficient of expansion of steel  $12 \times 10^{-6}$  per



degree centigrade. Young's Modulus for steel  $2 \times 10^{18}$  dynes per sq. cm.) (O. & C.

5. Define Young's Modulus for the material of a wire.

The diagram shows an iron wire AB stretched inside a rigid brass framework and rigidly attached to it at both ends A and B. The length of AB a 0° C. is 300 cm. and the diamete.

the wire is 0.6 mm. What extra tension will be set up in the gretched wire when the temperature of the system is raised to 40° C.? (Take the coefficient of linear expansion of iron as 0.000012 per eg. C.; the coefficient of linear expansion of brass as 0.000018 per eg. C.; Young's Modulus for iron as 2.1 × 10<sup>12</sup> dynes per sq. cm.)

6. What is meant by the statement that the coefficient of linear expansion of iron is 0.000012 per degree C.? How would you show experimentally that for brass this quantity is about 0.000018 per logree C.?

If a strip of iron and a strip of brass are welded together to form a traight bi-metal strip at room temperature, what would happen if he strip were (a) raised to a high temperature, (b) lowered to a temperature below 0° C.?

Describe one application of the bi-metal strip in a device in common (L.)

7. Describe how you would determine accurately the absolute of thermal expansion of mercury. Why is a knowledge of his quantity important?

Benzene has a density of 0.90 gm./c.c. at 0° C. and a coefficient of mbical expansion of 0.0012/°C. Consequently wooden balls (density 1.88 gm./c.c.) float in it at 0° C. If the wood has a coefficient of expansion of  $4 \times 10^{-6}$ /°C. along the grain and  $4 \times 10^{-5}$ /°C. across the grain, calculate at what temperature the balls will just sink. (B.)

8. Describe and explain a method of determining directly the reflicient of real expansion of mercury.

A mercury thermometer is to be made with glass tubing of internal ore 0.5 mm. diameter and the distance between the fixed points is 1 be 20 cm. Estimate the internal volume of the bulb and stem below he lower fixed point. The coefficient of expansion of mercury is 1.000180 and the coefficient of linear expansion of glass is 0.000009, oth in centigrade units. (J.M.B.)

9. Describe in detail one method of determining the mean coefficient of absolute expansion of mercury between 0° and 100° C. Give the heavy of the method. (C.)

10. Describe, in detail, a balancing column method of determining he mean coefficient of absolute expansion of a liquid, giving the theory of your method and pointing out the experimental difficulties.

If the value of the coefficient for mercury is 0.00018 per degree C., btain a value for the difference of level of the hot and cold columns in he apparatus you describe, making any reasonable assumptions for the limensions of your apparatus. (O.)

11. Distinguish between the real and the apparent coefficient of hermal expansion of a liquid.

Describe the method by which you could determine the real officient of expansion of turpentine.

On a centigrade thermometer the distance between the readings C. and 100° C. is 30 cm., and the area of cross-section of the narrow ube containing the mercury is 0.0015 sq. cm. Find the total volume

of mercury in the thermometer at 0° C. Coefficient of linear expansion of glass is 0.000009, and the real coefficient of cubical expansion of mercury is 0.00018. (Scot. Leav. Cert.)

12. Distinguish between the coefficients of real and of apparent expansion of a liquid.

Deduce an expression relating the density of a liquid, at different

temperatures, with a coefficient of expansion.

A glass bottle, volume 50 c.c. at 0° C., is filled with paraffin at 15° C. What is the mass of the paraffin? The density of paraffin at 0° C. is 0.82 gm. per c.c., the coefficient of real expansion of paraffin for the range 0° to 15° C. is 0.0009 and the coefficient of linear expansion of glass is 0.000009, both per deg. C. (J.M.B.)

13. Describe a direct method of measuring the absolute coefficient

of expansion of a liquid.

Show that the absolute coefficient of expansion of a liquid is very nearly equal to the sum of the apparent coefficient of expansion of the liquid and the coefficient of cubical expansion of the material of the containing vessel.

(O. & C.)

14. A sinker of weight  $W_0$  has an apparent weight  $W_1$  when weighed in a liquid at a temperature  $t_1$  and  $W_2$  when weighed in the same liquid at a temperature  $t_2$ . The coefficient of cubical expansion of the material of the sinker is  $\beta$ . What is that of the liquid? (O. & C.)

15. Describe, giving the theory, a method of determining the coefficient of real expansion of a liquid, if a solid which has a known

coefficient of expansion and will sink in the liquid is provided.

A loaded glass bulb weighs  $156\cdot25$  gm. in air,  $57\cdot50$  gm. when immersed in a liquid at  $15^{\circ}$  C., and  $58\cdot57$  gm. when immersed at  $52^{\circ}$  C. Calculate the mean coefficient of real expansion of the liquid between  $15^{\circ}$  and  $52^{\circ}$  C. (Coefficient of linear expansion of glass = 0.000009 per deg. C.) (C.W.B.)

16. Describe a method for determining directly the absolute co-

efficient of expansion of a liquid.

A compensated pendulum consists of an iron rod, of negligible mass, to which, at a distance of one metre from the knife edge, is fastened a hollow iron cylinder of length 16 cm., internal diameter 5 cm., and mass 800 grams. This cylinder contains 3,200 grams of mercury. Find the change in distance of the centre of mass of the pendulum from the knife edge for a 1° C. rise in temperature. (Coefficient of linear expansion of iron =  $10^{-5}$  per degree centigrade, coefficient of volume expansion of mercury =  $2 \times 10^{-4}$  per degree centigrade, and the density of mercury = 13.6 grams per c.c.) (O. & C.)

17. A thread of liquid, whose coefficient-of real expansion is  $\alpha$  per deg. C., occupies a length of  $l_0$  cm. in a capillary tube when the temperature is  $0^{\circ}$  C. What is the true length of the thread at  $t^{\circ}$  C. (a) if the expansion of the tube is negligible, (b) if the coefficient of linear expansion of the material of the tube is  $\lambda$  per deg. C.?

What, in case (b), is the apparent length of the thread at to C. if it

is read from a scale etched on the tube and correct at 0°C.?

(J.M.B., part question.)

18. Describe a method of measuring the coefficient of apparent

expansion of a liquid.

A glass bulb contains air and mercury. What fraction of the bulb must be occupied by mercury if the volume of the air in the bulb is to remain constant when the temperature changes? The coefficient of linear expansion of glass may be taken as  $7.5 \times 10^{-6}$  per °C.; the coefficient of expansion of mercury as  $1.8 \times 10^{-4}$  per °C. (O. & C.)

19. Define the terms "apparent" and "absolute" coefficients of expansion of a liquid, and show how the former is found by means of

a weight thermometer.

A litre flask, which is correctly calibrated at  $4^{\circ}$  C., is filled to the mark with water at  $80^{\circ}$  C. What is the weight of water in the flask? (Coefficient of linear expansion of the glass of the flask,  $8.5 \times 10^{-6}$ ; mean coefficient of cubical expansion of water  $5.0 \times 10^{-4}$ ). (O. & C.)

20. Explain what is meant by saying that the coefficient of linear

expansion of brass is 0.000019 per deg. C.

How would you determine this coefficient over the range 0°-100° C.? The barometric height, as read at 12° C. by a brass scale correct at 0° C. is 76-52 cm. What is the actual height of the mercury column at 12° C.? (J.M.B.)

21. If l is the coefficient of linear expansion of a solid, explain carefully why 3l may be used as the coefficient of cubical expansion.

The height of a mercury barometer read with a steel scale is 754

millimetres at 20° C. What will it read at 0° C.?

(Coefficient of linear expansion of steel 0.000012 per °C. Coefficient of cubical expansion of mercury 0.000182 per °C.) (O. & C.)

22. Describe an accurate form of barometer.

When the height of such a barometer has been read, what further steps have to be taken in order to obtain an accurate value of the pressure in absolute units?

Evaluate the correction for the expansion of the mercury and of the brass scale for an observed reading of 760.0 mm. at 20°C. The coefficient of expansion of mercury is 0.000181 and the coefficient of linear expansion of brass is 0.000019. (O.)

23. How can you show that the density of water does not fall steadily as the temperature is raised from 0° C. to 100° C.? What does your experiment indicate about the expansion of water?

What importance has this result in nature?

(C.)

## CHAPTER IV

# THE EXPANSION OF GASES AND THE GAS LAWS

Two points should be clearly understood before proceeding to consider the behaviour of gases. The first is, that in every case a fixed mass of gaseous substance is dealt with; if this point is realised now, later work on saturated and unsaturated vapours (when the mass of gaseous substance may or may not be fixed) may cause less difficulty. We shall not distinguish here between the terms "gas" and "vapour", deferring this until p. 162. The second point is, that in all ordinary experiments we are working with gases at pressures of the order of one atmosphere and at temperatures between 0° C. and 100° C.; and we must be prepared to find that experiments performed over wider ranges of pressure and temperature require that the conclusions based upon such limited observations be very considerably revised.

Boyle's Law. The volume of a fixed mass of gas maintained at a constant temperature depends on the pressure to which it is subjected. Boyle, in 1660, showed by means of experiments similar to that described below, that for a fixed mass of gas at constant temperature the product pressure x volume is constant. This is known as Boyle's Law. It is not strictly true for any gas except at extremely low pressures, when all gases obey it; but all the common gases follow it closely enough under ordinary conditions for the law to be applied in elementary calculations. It is thus of much greater importance than an extremely accurate result applicable to only a few substances, for it is a law nearly followed by all gases, and thus can be regarded as stating an ideal relationship to which the behaviour of actual gases approaches. For many purposes it is convenient to picture an imaginary substance which does obey Boyle's Law under all conditions. Such a substance (which is supposed to fulfil at least one other ideal condition as well, p. 250) is called an ideal gas, or a perfect gas.

In symbols, if p stand for the pressure, and v for the volum occupied by the fixed mass of gas at that pressure,

where k is a constant for that sample of gas at the temperature concerned. The actual value of k must be proportional to the mass of gas selected, and depends on the temperature and the molecular weight of the gas in ways to be discussed later.

Verification of Boyle's Law. The usual experiment to test Boyle's

Law uses the apparatus shown in Fig. 55. A fixed mass of dry air is trapped by mercury in a graduated tube T, which communicates with a reservoir R through a length of rubber pressure tubing; R is held on a sliding stand which allows a vertical travel of about a metre. The vertical height of the level R above the level R gives the head" of mercury R, which is the excess of the gas pressure on R above the atmospheric pressure R on R. The total pressure of the gas is thus R is negative; or, the total pressure is then obtained by subtracting the numerical value of R from R.

Starting with R as low as possible, and raising it by steps of, say, 10 cm. at a time, readings of the head h and the volume of enclosed gas v are taken, the results being tabulated as below. Compressing a gas causes an appreciable rise in temperature, so

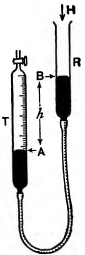


Fig. 55.—Boyle's Law apparatus.

it is necessary to allow a little time to elapse between adjusting R and taking the readings.

## Readings:

Barometric pressure H• cm. mercury.								
Reading $A$	Reading B		Pressure $p = (H+h)$	Volume v	Product pv			

The figures in the last column should be approximately constant.



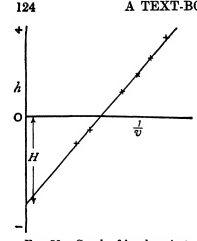


Fig. 56.—Graph of head against 1/volume.

The experiment can be performed without reading the barometer. For, if pv = k, as p = H + h,

$$(H+h)v=k.$$

$$h=k\,\frac{1}{v}-H.$$

Thus the relation between the head h and 1/v is linear, and if the law is true the graph of h against 1/v should be a straight line. When 1/v=0, h=-H, so the intercept on the axis of h represents the height of the barometer. The graph is as shown in Fig. 56.

Some applications of Boyle's Law. (a) Bicycle pump (Fig. 57). The tyre valve A and the cup washer B on the piston both act as valves which allow air to pass only into the tyre (from right to left in the figure). On the forward stroke of the piston, B presses against the wall of the barrel, and the volume of air in the pump is reduced so that the pressure in the barrel increases. When the pressure in the barrel sufficiently exceeds that in the tyre, air is forced through A, and most of the original barrel-full of air enters the tyre.

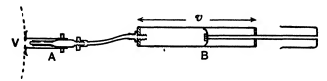


Fig. 57.—Bicycle pump.

Let the volume of the tyre (supposed constant) be V, and the volume of the pump barrel be v, so that each stroke of the pump introduces into the tyre a mass of air which occupies v at atmospheric pressure. Suppose that the initial pressure in the tyre is one atmosphere, and let the final pressure after n strokes be  $p_n$ . Then, at the end of the n strokes, a fixed mass of air which occupied

V + nv units of volume at 1 atmosphere pressure occupies V units of volume at pressure  $p_n$  atmospheres. So, using Boyle's Law,

$$p_n \times V = 1 \times (V + nv),$$
  
 $\therefore p_n = 1 + \frac{nv}{V}$  atmospheres.

The increase in pressure is thus directly proportional to the number of strokes.

As the pressure in the tyre increases, so does the pressure in the pump barrel required to open the valve A, which thus opens at a later stage in each successive stroke. A cycle pump is only required to produce pressures of (at most) about 2 atmospheres, but if this type of pump is used for other purposes there is a limit to the pressure obtainable, quite apart from that set by the strength of the barrel. Suppose that the space beyond the piston when this is thrust fully forward is 1/20 of the whole volume of the barrel, the minimum volume to which a pumpful of air can be reduced is 1/20 of its original volume, and the maximum pressure attainable will be 20 atmospheres.

(b) Exhaust pumps. The valves of the simple piston exhaust pump are arranged to allow air to pass only outwards from the vessel to be evacuated (that is, upwards in Fig. 58).

Let the volumes of vessel and pump be V and v respectively, and let the initial pressure in the vessel be  $p_0$  units. Starting with the piston at the bottom of its stroke, on the first upstroke the volume of the space in the pump increases,

the pressure decreases, and the valve B is opened by the excess pressure of the air in the vessel over the now diminished pressure in the barrel. At the top of the stroke, V units of volume at pressure  $p_0$  have become V+v units at a lower pressure  $p_1$ , whence, applying Boyle's Law to this fixed mass of air,

$$p_1(V+v) = p_0V$$
,  
 $\therefore p_1 = p_0 \frac{V}{V+v}$  units of pressure.

On the downstroke of the piston, B closes at once since the pressure in the barrel immediately increases, while A opens as soon as the

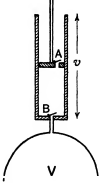


Fig. 58.—Principle of exhaust pump.

pressure in the pump barrel exceeds that of the atmosphere, after which the barrel-full of air escapes to the outside. On the second cycle of operations, the process is repeated, and the pressure  $p_2$  after two strokes is given by

$$p_2 = p_1 \frac{V}{V + v} = p_0 \left(\frac{V}{V + v}\right) \left(\frac{V}{V + v}\right).$$

$$\therefore p_2 = p_0 \left(\frac{V}{V + v}\right)^2 \text{ units of pressure.}$$

The calculation can be carried on for each successive stroke, each time applying Boyle's Law to a different fixed mass of air—the mass in the vessel at the beginning of the stroke. After three strokes the pressure  $p_3$  is  $p_3 = p_0 \left(\frac{V}{V+v}\right)^3$ , and after n strokes the pressure  $p_n$  is  $p_n = p_0 \left(\frac{V}{V+v}\right)^n$  units of pressure.

The pressure thus decreases by "compound interest", and even

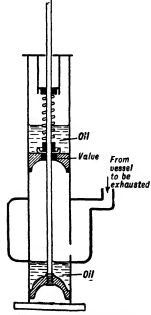


Fig. 59.—Modern piston exhaust pump.

with a perfect pump operating for an indefinitely long time it would be impossible to reduce the pressure in the Apart from obvious vessel to zero. mechanical difficulties, such as leakage past the valves, the chief factor limiting the vacuum attainable is that the valve A can only be opened by superior pressure from below. If the "dead space" above B is, say, one thousandth of the total volume of the pump, and the pressure has been brought down to one thousandth of an atmosphere, when the piston next moves down the Sarrel-full of air at 1/1000 atmosphere pressure will be compressed to 1/1000 its volume, and will just be at one atmosphere pressure, but this will not give the excess required to open the valve. Fig. 59 shows a modern type of piston pump in which this difficulty is overcome. There is no "dead space" above the piston, as this

 $_{
m is}$  covered with a layer of oil which sweeps out the last traces of air at the top of each stroke. Direct communication by a side tube with the vessel to be evacuated obviates the need for the lower valve B of the simple pump, and it is clear that the air in the vessel expands into the vacuum produced in the cylinder by the downward

motion of the piston, instead of having to force open any obstruction. In the figure the piston is shown about to start its upward stroke.

Fig. 60 shows the scheme of one form of modern rotary pump, in which an eccentrically mounted cylinder rotates at high speed inside an outer case fitted with inlet tube and outlet

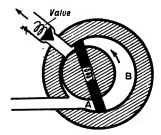


Fig. 60.—Rotary pump.

valve. A vane fitted to the cylinder, and arranged so that it always presses against the wall of the casing, draws in air at A and then

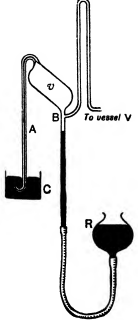


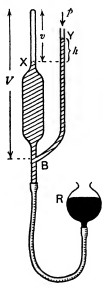
Fig. 61.—Toepler pump.

sweeps it round to the outlet valve. The theory of the action is the same as that of the piston pump, and it can be seen that for each half revolution the volume v swept out is the volume of the space between the cylinder and the case, while each rotation counts as two "strokes".

The Toepler (or Antropoff) pump, while employing Boyle's Law in just the same way as the simple piston pump, overcomes the valve opening difficulty by using a mercury-surface as a piston. Communication between the pump chamber v and the vessel to be exhausted is broken at B by raising the mercury reservoir R (Fig. 61). The mercury is then raised until the air in v has been swept down a long capillary tube A. When R is lowered, a Torricellian vacuum is formed in v, as A is longer than 76 cm., and when the mercury level falls past the junction B, v again communicates with the vessel V. Although cumbersome,

fatiguing to operate, and requiring large quantities of mercury, this pump is widely used where it is required to evacuate small vessels and to collect the gas pumped off (which can be done by placing the collecting vessel over the end of A). It was used, for example, in the classic work of Ramsay and Travers on the separation of the rare gases. Various mechanical means of raising and lowering R automatically, and restoring mercury from C to R, have been devised.

(c) The McLeod gauge (Fig. 62). This pressure gauge is widely used for the measurement of low pressures down to about 1/100 mm.



of mercury. A narrow capillary tube is attached to a bulb which communicates at B, through a long vertical tube, with the vessel containing the gas of which the pressure p is to be measured. The volume of the bulb and capillary together, V, and the volume v of the capillary down to a fixed mark X, are known.

By raising the mercury reservoir R, a volume V of gas at the unknown pressure p is cut off at B and compressed to volume v, when the mercury levels stand at X in the capillary and Y in the connecting tube. The difference in levels h between X and Y is observed. Then the fixed mass of gas cut off as a volume V at pressure p cm. has been compressed to volume v at pressure p+h cm. So, using Boyle's Law,

$$pV = (p+h)v$$
,  $\therefore p = \frac{hv}{\dot{V} - v}$ 

Fig. 62. McLeod gauge.

As p is proportional to h, a direct-reading scale is attached to the side of the connecting tube.

It is assumed in this calculation that the volume of the apparatus containing the gas under measurement is so large that the intrusion of the mercury column up the connecting tube causes no appreciable increase of the pressure within it.

The above theory of the McLeod gauge assumes that Boyle's Law is accurately obeyed over a considerable range of pressure ratios, a condition more nearly fulfilled at low pressures than at higher ones. Travers, in "The Experimental Study of Gases" (Macmillan,

1901) records the conclusions of Ramsay that the McLeod gauge is untrustworthy as a means of measuring low pressures in the case of air and carbon dioxide, and that no two of the gauges tested ever gave comparable results with these gases. On the other hand, with pure hydrogen it was found that consistent readings were obtained down to about 0.0001 mm. pressure, and it was considered that the gauge could be relied on for measurements on hydrogen and the inert gases.

#### EXPANSION OF A GAS AT CONSTANT PRESSURE

Charles' Law states that for a fixed mass of gas heated at constant pressure, the volume increases by a constant fraction of the volume at  $0^{\circ}$  C. for each centigrade degree rise in temperature.

The volume coefficient  $\alpha$  for any gas is defined as the increase in volume of *unit volume at* 0° C. for each centigrade degree rise in temperature, when a fixed mass of that gas is heated at constant pressure.

Let  $V_0$  denote the volume occupied by the chosen mass at 0° C., and let V be the volume at t° C. (Note here that  $V_0$  stands specifically for the volume at 0° C., and not just the original volume at any selected initial temperature; and that t stands for the actual temperature t° C., and not for any selected temperature rise.)

Then 
$$\alpha = \frac{V - V_0}{V_0 t},$$
 and 
$$V = V_0 (1 + \alpha t).$$

In the calculus notation, since  $(V-V_0)/t$  is the increase in volume for 1° rise, or the rate of increase of volume with temperature, it can be written  $\frac{dV}{dt}$ , whence  $\alpha = \frac{1}{V} \frac{dV}{dt}$ .

The value of  $\alpha$  is approximately equal to  $\frac{1}{273}$  for most gases, and this is the figure employed in all elementary calculations.

The apparatus of Fig. 63, a modification of that originally used by Regnault, can be used to study the variation of volume with temperature for a fixed mass of air enclosed at constant pressure.

Dry air is enclosed in the bulb B of known volume. The lower part of B is a graduated tube to which is connected a branch C open to the atmosphere. When the mercury levels X and Y, which may be adjusted by raising and lowering the reservoir R, are the same,

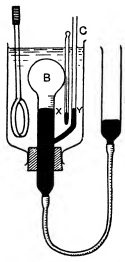


Fig. 63.—Constant-pressure apparatus.

the pressure of the gas in B is the same as that of the atmosphere. Both B and C are surrounded by a water bath containing an electric immersion heater which also serves as a stirrer. The temperature of the bath is observed by a mercury thermometer. The tube C, which at a casual glance seems superfluous, is needed because equality of height of two levels such as at X and Y only denotes equal pressure if the two columns are at the same temperature.

After the first levelling of X and Y, and the recording of the volume of the enclosed air at the cold temperature, the experiment proceeds as follows. Switch on the heater until a temperature rise of, say, 20 centigrade degrees is obtained. Switch off, stir thoroughly, level X and Y, leave for a short time, adjust the levels again if necessary

and read the volume of the air and the temperature of the bath. Repeat this procedure several times, obtaining five or six sets of readings between room temperature and 100° C.

The best way of treating the readings is to plot a graph (Fig. 64) of volume against temperature. It is found that the points all lie on a straight line, showing that equal changes in temperature lead

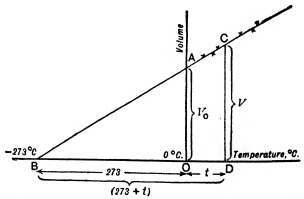


Fig. 64.—Graph of volume against temperature at constant pressure.

 $_{
m o}$  equal changes in volume at constant pressure, as Charles' Law tates.

By extrapolating (that is, extending the line beyond the plotted oints), the volume  $V_0$  at 0° C. is found. Extrapolating further, by producing the line back until it meets the temperature axis, he point at which this axis is cut represents a temperature of bout  $-273^{\circ}$  C. Now, producing the line back in this way gives complete graph which shows, not what actually does happen, but what would happen if the behaviour between the extreme observed emperatures were continued at all temperatures. It is known that ir liquefies under ordinary pressure at about  $-190^{\circ}$  C., but that loes not invalidate the use of the extrapolated graph to discuss he observations actually taken.

The volume coefficient  $\alpha$ , which is  $\frac{1}{V_0} \frac{dV}{dt}$  is found at once from he graph; for

$$\frac{dV}{dt} = \frac{AO}{BO}$$
 and  $V_0 = AO$ ,

 $\frac{1}{V_2}\frac{dV}{dt} = \frac{1}{BO} = \frac{1}{273}$ .

The volume V at any temperature  $t^{\circ}$  C. is represented by CD; from the similar triangles AOB, CDB,

$$\frac{CD}{BD} = \frac{\triangle O}{BO},$$

 $\frac{V}{273+t} = \frac{V_2}{273}$ ,

whence the volume of a fixed mass of air at constant pressure is directly proportional to the absolute temperature, obtained (p. 26) by adding 273 to the centigrade temperature. In other symbols, writing T for 273 + t, and  $T_0$  for 273, the capital letters standing as usual for the temperatures on the scale which starts at absolute zero nd calls this  $-273^{\circ}$  C., we have:

$$\frac{V}{T} = \frac{V_0}{T_0}.$$

All gases give similar results, with values of  $\frac{1}{V_0} \frac{dV}{dT}$  fairly close to  $\frac{1}{278}$ ; this was established by Regnault after a series of careful

30

60

experiments. Hence Charles' Law can be restated as:

For a fixed mass of any gas heated at constant pressure, the volume increases by 1/273 of the volume at 0° C. for each centigrade degree rise in temperature.

It must be remembered, however, that this generalisation, which is used in all ordinary gas calculations, holds only when the constant pressure is not greatly above one atmosphere, that the exact value of the fraction is not precisely 1/273, and that this figure is not exactly the same for all gases.

In this experiment, the expansion of the glass bulb, which dar be determined and allowed for, is a little less than 1 per cent. of the observed change in volume of the gas. It is important to read the barometer at the beginning of the experiment, and also at interval during its progress, to be sure that the atmospheric pressure has remained steady.

Determination of the volume coefficient from two sets of reading only. The purpose of the experiment described on p. 130 was to find out whether or not the expansion of air at constant pressur is uniform; hence several readings were taken. Once we are assured that the expansion is uniform, only two sets of volume and temperature readings are really required in order to find  $\alpha$ . At  $V = V_0(1 + \alpha t)$  (p. 129), where  $V_0$  is the volume at 0° C., and V the volume at t° C., then if this formula is to be used, one of the observations must be that of the volume  $V_0$  at 0° C. But if the measurements made are the volume  $V_1$  at  $t_1$ ° C., and the volume  $V_1$  at  $t_2$ ° C., we have

$$V_1 = V_0(1 + \alpha t_1)$$
 and  $V_2 = V_0(1 + \alpha t_2)$ ,  

$$\therefore \frac{V_2}{V_1} = \frac{1 + \alpha t_2}{1 + \alpha t_1}$$

whence, cross-multiplying and simplifying,

$$\alpha = \frac{V_2 - V_1}{V_1 t_2 - V_2 t_1} \cdot -$$

The "dry flask" experiment to determine the volume coefficien for air. A dry round-bottomed flask of about 300 c.c. capacity fitted with a rubber bung, outlet tube, and clip, is weighed. It is then held in a large can of boiling water with the outlet clip open and left in the boiling water for at least 15 minutes, so that the

nclosed air shall attain the temperature  $t_2^{\circ}$  C. of the water, which or the purpose of this experiment may usually be taken as 100° C. the clip is then closed, and the flask removed and submerged, mouth ownwards, in a large deep trough or bucket of cold water at a emperature  $t_1^{\circ}$  C. which is observed. The flask should be held ntirely below the water for some minutes; it is then raised until the water levels both inside and outside are the same, so that the ressure of the enclosed air is atmospheric, as it was during the leating, and the clip is closed. The flask is dried on the outside and weighed. Finally, the flask is filled completely up to the clip with cold water and weighed again.

Call the weights successively  $W_1$ ,  $W_2$ , and  $W_3$  gm., and suppose hat 1 c.c. of water weighs 1 gm. The mass of water filling the lask completely is  $(W_3 - W_1)$  gm., and the volume of the fixed mass of air which fills the flask at the high temperature  $t_2^{\circ}$  C. is  $(W_3 - W_1)$  a.c. Call this volume  $V_2$ . Similarly the volume of the flask not cupied by water at the temperature  $t_1^{\circ}$  C., which is the volume of the same fixed mass of air at  $t_1^{\circ}$  C., is  $(W_3 - W_2)$  c.c. Call this  $V_1$  alculate the values of  $V_1$  and  $V_2$ , and find  $\alpha$  by substituting in the

'ormula 
$$\alpha = \frac{V_2 - V_1}{V_1 t_2 - V_2 t_1}$$
.

The chief error in the principle of this experiment occurs when evelling in the trough before closing the clip, for though the total pressure inside the flask equals that of the atmosphere, this is made up of the pressure due to the enclosed air and the pressure of the water vapour with which the space is saturated. The water vapour pressure may amount to 15 mm. of mercury, or say 20 cm. of water, which is a greater error than could possibly occur if the flask were just elipped and removed at random. This error can be reduced by using colder water in the trough, when the pressure of the aturated water vapour will be lower, and in any case can be orrected for properly, as described on p. 191. If the student aiming at an accurate result, the true temperature of boiling water should be found by reading the barometer and making the appropriate correction, and the expansion of the flask should be relocalited and allowed for. There remains some uncertainty about the actual temperature of the air in the flask when the clip is closed after immersion in the trough, since the temperature of the water has been recorded, whereas the flask is in the air at that instant; but if the cold water is only a little below air temperature there shoul be very little error here if the levelling and closing is done quickly

This experiment, which is an excellent exercise in manipulation is really not so crude as it appears, since the accuracy of the result depends entirely on the trouble taken by the student. It should added that the assumption that 1 c.c. of water weighs 1 gm., ever if appreciably inaccurate (which it is not) would introduce no error as volumes calculated on this assumption are factors of both numerator and denominator of the expression for  $\alpha$ .

### PRESSURE INCREASE AT CONSTANT VOLUME

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Consider a fixed mass of gas of volume  $V_1$  at temperature  $t_1^{\circ}$  and pressure  $p_1$ , and suppose it to be heated to some temperatu  $t_2^{\circ}$  C at which the volume is  $nV_1$ , the pressure remaining consta at  $p_1$ . Next, let the volume be reduced again to  $V_1$  at the high temperature, by increasing the pressure to  $p_2$ . If the gas obey Boyle's Law,  $p_2V_1 = p_1 \cdot nV_1$ , or  $p_2 = np_1$ .

Thus the volume can be maintained at  $V_1$  when the temperature is raised by suitably increasing the pressure, and the law of increase of pressure at constant volume will be the same as the law of increase of volume at constant pressure, if Boyle's Law is obeyed.

That is, the rise in temperature which causes an increase  $V_1$  to  $nV_1$  if the pressure is constant at  $p_1$ , causes an increase from  $p_1$  to  $np_1$  if the volume is kept constant at  $V_1$ . If Boyle's Law is not obeyed perfectly, then the theoretical basis of this argument fails. Nevertheless, experiments show that when a fixed mass gas is heated at constant volume, the pressure increases by constant fraction of the pressure at 0° C. for each degree centigrad rise in temperature, at least to a considerable degree of accuracy.

The pressure coefficient  $\beta$  for any gas is the increase in pressure expressed as a fraction of the pressure at 0° C., for one centigra degree rise in temperature, when a fixed mass of that gas is heat at constant volume. If  $p_0$  be the pressure at 0° C., and p pressure at t° C., then

$$\beta = \frac{1}{p_0} \cdot \frac{p - p_0}{t};$$

or, in calculus symbols,  $\beta = \frac{1}{p_0} \frac{dp}{dt}$ .

Constant volume experiment. The apparatus usually used is folly's constant volume air thermometer (Fig. 65). A bulb V of bout 100 c.c. capacity is filled with dry air; V is connected by a class capillary tube T and rubber pressure tubing to a movable eservoir R. A fixed reference mark X is made on the tube A. The mercury in the tube A is always brought to this mark, which imits the constant volume maintained, before taking a reading. The bulb V is heated in a water bath which is well stirred, and emperatures are read with a mercury thermometer.

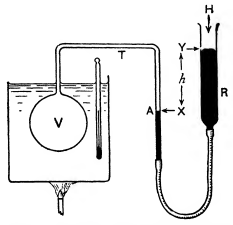


Fig. 65.—Constant volume air thermometer.

The height of the barometer, H, is first read. Then, starting with water in the heating bath cold, the temperature of the bath is aken and the mercury in A is brought to the fixed mark X. The eading Y of the upper surface of the mercury in R is taken; the ifference (Y-X) gives the "head" of mercury h (h is reckoned egative if Y is below X), and the total pressure is then p=(H+h) a. of mercury. The water bath is then heated through about wenty degrees, heating stopped, and the bath well stirred. The hercury is brought to X and the level watched carefully; a low downward creep of the mercury indicates that the air in the ulb V is still rising to the temperature of the bath, and revelling is necessary when the mercury is steady. The temperature of the bath is then taken, and the level Y observed as before. Heating is then resumed, and further sets of readings

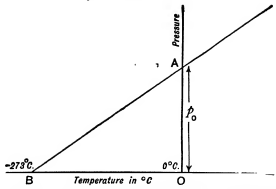


Fig. 66.—Graph of pressure against temperature at constant volume.

are taken. The barometer is read again as a check at the end of the experiment.

When the results are plotted, the graph of pressure against temperature is as shown in Fig. 66. It is a straight line (whence the pressure increases uniformly as the temperature rises), and when extrapolated meets the temperature axis at about  $-273^{\circ}$  C. The slope of the graph,

 $\frac{dp}{dt} = \frac{AO}{BO} = \frac{p_0}{273};$   $\frac{1}{p_0} \frac{dp}{dt} = \frac{1}{273};$ 

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and the value of  $\beta$  is 1/273.

The "dead space" of the capillary tube T causes an error which is difficult to estimate, since the exact temperature of this part of the apparatus is not known. The expansion of the bulb introduces an error in  $\beta$  of the order of 1 per cent.; this can be corrected satisfactorily enough by adding the value of g, the coefficient of cubical expansion of the glass, to the observed value of  $\beta$ . It seems curious to be mixing ordinary coefficients of expansion with the pressure coefficient, but if we suppose the bulb to expand to (1+gl) of its original volume, and the gas inside then to be brought back to the original volume again by increasing the pressure, Boyle's Law shows that a pressure (1+gl) times that actually recorded would be needed. Thus, correction for the volume expansion of the glass does give the required correction to the pressure coefficient

The pressure coefficient can be calculated from two readings

which is made at 0° C., as follows. Let  $p_1$  be the pressure at  $t_1$ ° C.,  $p_2$  the pressure at  $t_2$ ° C., and  $p_0$  the pressure at 0° C.

As  $\beta = \frac{1}{p_0} \frac{p - p_0}{t}$ , the equation giving the pressure p for any temrature  $t^{\circ}$  C. is  $p = p_0(1 + \beta t)$ ;

$$\begin{array}{ccc} & :. & p_1 = p_0(1 + \beta t_1), \\ & p_2 = p_0(1 + \beta t_2). \\ & :. & \\$$

Accurate experiments have shown that  $\beta$  is fairly close to 1/273 for all the permanent gases, and the law of increase with pressure at constant volume can be stated as: For a fixed mass of any gas heated at constant volume, the pressure increases by 1/273 of the pressure at 0°C., for each centigrade degree rise in temperature. With the symbols of p. 131, we can write  $\frac{p}{T} = \frac{p_0}{T_0}$ .

# REAL GASES AND THE IDEAL GAS

Values of  $\alpha$  and  $\beta$  for the gases helium, hydrogen, and nitrogen are tabulated below. These figures are taken from Roberts' "Heat and Thermodynamics", and are results obtained by Heuse and Otto from observations at the ice point and the steam point. (The student who has read Chapter I thoroughly must surely have wondered about the scale of temperature employed in discussing the behaviour of gases; since, if the constant volume hydrogen scale is used, we are bound to obtain results similar to those of the last sections, whereas if we are employing the mercury-in-glass scale the worth of the results may be queried. The answer that the present author always makes to this comment is, we must suppose that for these exercises and arguments we possess a mercury thermometer which has been graduated so as to record faithfully temperatures on the true thermodynamic scale.) It can be seen that results taken with the ice point and the steam point as the two temperatures between which the expansions occur must give the mean values of the volume coefficient and the pressure coefficient over this interval without reference to any particular thermometric scale.

N.H.

Initial pressure	Helium		Hydrogen		Nitrogen	
(cm. of mercury)	α	β	α	β	α	β
39.02	0.0036595	0.0036611	0.0036604	0.0036617	0.0036664	0.0036673
63.31	36594	36602	36604	36613	36668	<b>36</b> 671
72.71	36587	36611	36593	36620	36699	36709
99.45	36579	36604	36589	36621	36734	36740

The above table shows (a) the value of  $\alpha$  is slightly different for different gases, (b) for each individual gas  $\alpha$  differs slightly from  $\beta$ , and (c) both  $\alpha$  and  $\beta$  depend on the pressure.

Now, at extremely low pressures Boyle's Law is closely obeyed; and if Boyle's Law is obeyed, the values of  $\alpha$  and  $\beta$  for the same gas should have exactly the same value, as was stated on p. 134. For, starting with a fixed mass of gas at 0° C., at pressure  $p_0$  and volume  $V_0$ , and heating it to t° C. in two ways, first at constant pressure, then cooling it down again and repeating at constant volume,

- (a) at constant pressure  $p_0$ , volume becomes  $V_0(1 + \alpha t)$ , product pV becomes  $p_0V_0(1 + \alpha t)$ .
- (b) at constant volume  $V_0$ , pressure becomes  $p_0(1 + \beta t)$ , product pV becomes  $p_0V_0(1 + \beta t)$ .

But if Boyle's Law s obeyed, all values of the product pV at the same temperature must be the same, so  $p_0V_0(1+\alpha t) = p_0V_0(1+\beta t)$ , and therefore  $\alpha = \beta$ .

By plotting a graph of  $\alpha$  or  $\beta$  against the pressure, and extrapolating to zero pressure, values of these coefficients at the limiting conditions when Boyle's Law is obeyed are found. These are:

		α	β
Helium	•	0.0036607	0.0036609
Hydrogen	-	0.0036611	0.0036610
Nitrogen	-	0.0036609	0.0036606

Not only are the pressure coefficient and the volume coefficient for each individual gas very closely equal to one another; but also the values for different gases are all close to the mean value 0.0036608. Hence we can conclude that in the limiting case, at extremely low density and pressure when Boyle's Law is obeyed closely.

Il gases have the same volume coefficient 0.0036608, and the same pressure coefficient 0.0036608. Real gases, however, behave in his way only at extremely low pressures, and this behaviour is an deal which is only approached as a limiting case. But we can magine a gas which would behave in this way at all pressures; such a substance is the ideal or perfect gas.

Fixing attention now on the product  $pressure \times volume$  instead of merely pressure or volume singly, the value of this product at C. can be written as either  $p_0V_0(1+\alpha t)$  or  $p_0V_0(1+\beta t)$ . For the deal gas  $\alpha = \beta = 0.0036608$ ; this constant can be denoted by the symbol a, when both expressions can be written  $p_0V_0(1+\alpha t)$ .

Hence, 
$$\begin{split} p\,V &= p_0\,V_0\,(1+at),\\ &= p_0\,V_0\,a\,\left(\frac{1}{a}+t\right), \end{split}$$

and since  $p_0V_0a$  is a constant, which we will here call C, for the fixed mass of gas chosen,

$$pV = C\left(\frac{1}{a} + t\right).$$

Absolute zero and absolute temperatures. It is now possible to hear up some ideas about absolute zero and absolute temperatures, and explain the convenience of these in gas calculations.

From the equation  $pV = C\left(\frac{1}{a} + t\right)$ , the graph of pV against t can plotted for a perfect gas. The product pV is zero when

$$t = -\frac{1}{a} = -\frac{1}{0.0036608} = -273.2^{\circ} \text{ C}.$$

It this temperature, therefore, the product pV for a perfect gas vould vanish completely. This temperature, denoted by Z on the raph (Fig. 67), is the absolute zero of temperature.

If the origin be transferred back to Z, and temperatures, denoted by the capital letter T, be measured from the absolute zero, the emperature  $T^{\circ}$  on this notation is related to the temperature  $t^{\circ}$  on the centigrade notation by the formula  $T = t + 273 \cdot 2$ . Also, as  $\left(\frac{1}{a} + t\right) = (273 \cdot 2 + t) = T$ , the equation for the product pV can be ewritten as pV = CT.

The addition of 273.2 or any other number to a centigrade

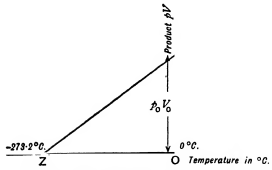


Fig. 67.—Graph of product pV against temperature.

reading is simply a matter of nomenclature or notation; the term "scale", however, is applied to something much more fundamental than this. What is meant by "the absolute scale of temperature"?

In this argument, the behaviour of an ideal gas between the ice point and the steam point (for example, as found by Heuse and Otto) was used as the starting point; and the number obtained for the centigrade reading of the absolute zero of temperature is the value of the absolute zero on the ideal gas scale, which is identical with the Kelvin Absolute Thermodynamic Scale, as is proved on p. 281. When this scale is employed for the measurement of all temperatures, whatever the zero of the scale may be named, they are temperatures measured on the absolute thermodynamic scale. The temperature -273·2° C. is the absolute zero on this scale, and temperatures on this scale measured from absolute zero are called absolute temperatures, and denoted by the symbol °K. The temperature of the ice point is then 273·2° K.

The very searching question "How would you find experimentally the value of the absolute zero of temperature?" is occasionally asked. It is not a straightforward task to obtain a value which is sound in principle with simple apparatus. The mercury thermometer must be discarded, and use made of the constant volume air thermometer alone. Using this as on p. 135, values of the pressure at 0° C. and 100° C. are obtained. The two points are plotted on a graph and joined by a straight line; this then states that equal changes in pressure correspond to equal changes in temperature,

so that temperatures on the constant volume air thermometer scale heing employed. Producing the line back to cut the temperature axis, it is found as before to cut the axis somewhere in the neighbourhood of -273° C.; the exact point gives the temperature of the absolute zero on the constant-volume air thermometer scale. (The reading of the pressure at 100° C. should, of course, be corrected for the expansion of the glass bulb.) Alternatively, the constant pressure apparatus of page 130 could be used, taking readings at the ice point and the steam point, and proceeding as outlined above. This would give the value of the absolute zero on the scale of the constant-pressure air thermometer. It is clear that a mercury thermometer, even if graduated to read perfect gas scale temperatures accurately, must not be used in either of these experiments, for the simple reason that the substance used (air) is not a perfect gas.

The values of the absolute zero obtained with accurate standard constant-volume gas thermometers, using the gases hydrogen, helium, and nitrogen, differ only slightly from the value on the ideal gas scale. But the differences, though small, are appreciable for accurate work, and are particularly important when a gas thermometer is used for the measurement of very low temperatures. There are two ways of allowing for the differences. The first is to determine the values of the "second virial coefficient",  $B_v$  (p. 157), for the gas concerned at 0°C. and 100°C., and from this calculate the deviation of the gas from ideal gas behaviour. The second is to use the Joule-Kelvin effect (p. 252) to calculate the temperature of the ice point on the absolute thermodynamic scale, which shows for certain how far the absolute zero of temperature is below 0°C.

Correction of the gas thermometer to the ideal gas scale or absolute thermodynamic scale. This section involves a certain amount of repetition of what has gone before, but it is essential, in order to be as clear as possible, to collect a number of matters together under one heading here.

If we could obtain an ideal gas and use it in a gas thermometer, its readings would give absolute scale temperatures. We have, from the observed behaviour of an actual gas used in a thermometer, to make corrections for its departure from the behaviour of an ideal

With an actual gas (say hydrogen) we have the constant-pressure scale (here distinguished by suffix  $\alpha$ ), which defines  $t_{\alpha}$ ° C. as

$$t_{\alpha} = 100 \, \frac{V_t - V_0}{V_{100} - V_0} \, ,$$

on which

$$V_t = V_0(1 + \alpha t_\alpha)$$
; .....(1)

and also the constant-volume scale (suffix  $\beta$ ), which defines  $t_{\beta}$ ° C. as

$$t_{\beta} = 100 \frac{p_t - p_0}{p_{100} - p_0},$$

$$p_t = p_0 (1 + \beta t_B).$$

on which

The values of  $\alpha$  and  $\beta$  are different from one another for the same gas, and also have different values for different gases.

For an ideal gas, the equation of p. 139 can be written

$$(pV)_t = (pV)_0(1+at), \dots (3)$$

where t (without any suffix) is the centigrade temperature on the ideal gas scale. The value of the absolute zero is -1/a, which is  $-273.2^{\circ}$  C.

Writing A for the product pV for an ideal gas, equation (3) becomes  $A_t = A_0(1 + at)$ ,

and the equation defining  $t^{\circ}$  C. on the ideal gas scale is

$$t = 100 \frac{A_t - A_0}{A_{100} - A_0}.$$

Summing up, the three equations defining  $t^{\circ}$  C. on the three gas scales are:

Ideal gas scale.	Constant pressure gas scale, depending on $\alpha$ for the chosen gas.	Constant volume gas scale, depending on $\beta$ for the chosen gas.	
$t = 100 \frac{A_t - A_0}{A_{100} - A_0}$	$t_{\rm g} = 100  \frac{V_t - V_0}{V_{100} - V_0}$	$t_{\beta} = 100 \frac{p_t - p_0}{p_{100} - p_0}$	

The following method is that developed at Leyden by Kamerling! Onnes for the correction of the helium gas thermometer.

For an ideal gas, pV = A, where A depends only on the tempera-

 $t_{ure}$ . For a real gas, the behaviour is represented by a "virial expansion" of the form

$$pV = A\left(1 + \frac{B_v}{V} + \frac{C_v}{V^2} + \frac{D_v}{V^3} \dots\right),$$

where A is the same constant as in the expression for a perfect gas, and where  $B_v$ ,  $C_v$ , etc., are empirically determined coefficients called virial coefficients", which are functions of the temperature only. This is only one of several alternative ways of writing down the expression for pV as a series. This method of expressing the behaviour of a gas in terms of empirical constants, together with certain limitations as to its usefulness in general, is discussed later (p. 169). For helium, the "second virial coefficient"  $B_v$  is of the order 0.0005, and  $C_v$  and the succeeding coefficients are very small indeed. The values of  $B_v$  determined at 0° C. and 100° C. are written  $B_0$  and  $B_{100}$ .

$$t-t_{\beta}$$

Fig. 68.

Then

$$\beta = \frac{p_{100} - p_0}{100 p_0} = \frac{(pV)_{100} - (pV)_0}{100(pV)_0},$$

V being constant.

Taking the virial expansion to the first two terms, substituting the values  $(pV)_0 = A_0 \left(1 + \frac{B_0}{V}\right)$  and  $(pV)_{100} = A_{100} \left(1 + \frac{B_{100}}{V}\right)$ . and simplifying,

$$\beta = \frac{A_{100} - A_0}{100 A_0} + \frac{A_{100}}{100 A_0} \left( \frac{B_{100} - B_0}{V} \right).$$

 $A_{100} = A_0(1 + 100a)$  this simplifies to

$$\beta = a + \frac{1 + 100a}{100 V} (B_{100} - B_0).$$

Thus, from the observed value of  $\beta$  and the virial coefficients  $B_0$ , and  $B_{100}$ , a, which would be the value of the pressure coefficient of an ideal gas, is found. A correction graph giving the ideal gas  $\operatorname{scale}$  temperatures from the constant volume thermometer readings can be drawn. The form of the graph will be roughly as in Fig. 68.

## THE IDEAL GAS EQUATION

We shall here assume (as is approximately true) that actual gases behave as ideal gases.

In the equation pv = CT, the value of C is

$$p_0v_0a$$
, or  $\frac{p_0v_0}{273\cdot 2}$ .

Now the pressure  $p_0$  and the temperature  $273 \cdot 2^{\circ}$  K. fix the density of the gas, whence the volume  $v_0$  is proportional to the mass considered for that particular gas. The value of C is proportional to this mass, and is only a constant in the sense that it has a fixed value for each selected mass of a particular gas. It is convenient to work out the value of this constant for unit mass of gas.

Two kinds of unit are used: the gram, and the gram-molecular, weight or mole, which is 32 gm. for oxygen, 4 gm. for helium, 2.016 gm. for hydrogen, and so on. The second is the more usual unit.

The symbol R is used for the constant thus calculated; R has the same value for 1 mole of all gases, and this value, denoted throughout this book by the letter R without suffix, is called the gas constant.

The value of C for 1 gm. of any given gas is of course different for different gases, and may be denoted by the symbol  $R_{\rm unit}$  or  $R_1$ , or with a distinguishing suffix referring to the gas concerned.

The ideal gas equation, referring to one mole of any gas (since we are supposing that all gases obey the equation) is

$$pV = RT$$
,

the capital V denoting volume from now on when this equation is used.

At first sight, the mole appears a curious unit, and its choice needs some explanation. Avogadro's Hypothesis states that equal volumes of all gases under the same conditions of temperature and pressure contain equal numbers of molecules. Further, it is found experimentally that one mole of any gas under standard temperature

and pressure occupies approximately 22.4 litres; and the number of molecules in one mole of any gas, denoted by the symbol N, has en determined by several independent methods, the value crepted in 1941 being, according to Birge,  $6.03 \times 10^{23}$  molecules, to three significant figures. Hence, in dealing with one mole of any gas we have something much more fundamental than a fixed mass of gas, for whatever the chosen gas may be, we have always the game number of molecules.

So important is this method of reckoning that nowadays it is usual to express any mass of gas as its molar fraction n. For example, 1 gm. of oxygen is 1/32 of 1 mole of oxygen, whence n+1/32. The ideal gas equation for a molar fraction n is then

$$pV_n = nRT$$
.

Alternatively, if m is the mass in grams, and M the molecular weight,

$$n = \frac{m}{M}$$
 and  $pV_n = \frac{m}{M}RT$  for this mass.

It is clear that this avoids all the confusion and ambiguity which surrounds the use of the symbol R to denote several different things.

Calculation of R for one mole of any gas (supposed ideal). We know that when

p = 76 cm. of mercury =  $76 \times 13.6 \times 981$  dynes per sq. cm.,  $T = 273.2^{\circ}$  K.,

then V = 22.4 litres = 22400 c.c. for all gases.

and

$$R = \frac{pV}{T} = \frac{76 \times 13.6 \times 981 \times 22400}{273.2}$$
$$= 8.3 \times 10^{7} \text{ units.}$$

The units are usually given as ergs per mole per centigrade degree, for reasons which will be evident later.

Calculation of  $R_{\rm unit}$  for a given gas. Here, and in all calculations involving actual gases, we shall take 0° C. to be 273° absolute, using the relation T=t+273. There is a good reason for this. It is not that there is any extra hardship in multiplying or widing by 273·2 instead of 273, nor yet because it is usual. The point is, that actual gases are not perfect gases; 273·2 is 1/a for a perfect gas, but 273 is nearer to  $1/\alpha$  for air and hydrogen and

and

helium, and it thus appears more accurate to use the latter figure. In this calculation, if we use the figure  $273 \cdot 2$ , we calculate  $R_{\rm unit}$  for an ideal gas of the same molecular weight as hydrogen; with 273 we calculate a value of  $R_{\rm unit}$  which is a little closer to the value for hydrogen itself. There is no inconsistency here with what has been said on p. 144; for the perfect gas equation is being used, and at the same time also a figure which corrects in the right direction for the fact that the gases used are not quite perfect gases.

The data supplied are usually corresponding figures of density, temperature, and pressure. For example, given that the density of hydrogen at 0° C. and 76 cm. pressure is 0.00009 gm. per c.c.,

$$p = 76 \times 13.6 \times 981$$
 dynes per sq. cm.,  $V = \frac{1}{0.00009}$  c.c.,  $T = 273^{\circ}$  absolute,  $R_{\text{unit}} = \frac{pV}{T} = \frac{76 \times 13.6 \times 981}{273 \times 0.00009} = 4.12 \times 10^{7} \text{ erg/gm./°C.}$ 

If the density (or the volume occupied by a stated mass) at some other temperature and pressure is given, there is no need to reduce to standard temperature and pressure, for always  $R_{\rm unit} = pV/T_i$  where V is the volume in c.c. of 1 gm. at the pressure p dynes per square centimetre and temperature  $T^{\circ}$  absolute stated.

Reduction of gas volumes to standard (or normal) temperature and pressure. A temperature of 0° C. or 273° absolute, and a pressure of 76 cm. of mercury under specified conditions are called standard temperature and pressure (s.t.p.), or normal temperature and pressure (n.t.p.)

Let V be the volume measured at pressure p cm. and temperature t° C., and V, the required volume occupied by the same sample of gas at 0° C. and 76 cm. pressure.

First, express the temperatures in degrees absolute:

$$0^{\circ} \text{ C.} = 273^{\circ} \text{ absolute, } t^{\circ} \text{ C.} = (273 + t)^{\circ} \text{ absolute.}$$

Then as pV/T is constant for the fixed mass of gas,

$$\frac{pV}{t+273} = \frac{76 \times V_0}{273},$$

$$V_0 = V \cdot \frac{p}{76} \cdot \frac{273}{t+273} \text{ c.c.}$$

or

Conversion of densities from one set of conditions to another. As density is inversely proportional to volume, and we are considering a fixed mass, say m gm., the density  $\rho = m/V$ , so  $V = m/\rho$ ; and the equation pV/T = constant, becomes

$$\frac{pm}{\rho T} = \text{constant}, \text{ so } \frac{p}{\rho T} = \text{constant}.$$

The mass of a given volume of pure gas under given conditions can be found by multiplying the density calculated as above for these conditions by the given volume; or else by reducing the volume to N.T.P., and multiplying by the density at N.T.P.

Calculation of the mass of a given volume of mixed gases. Dalton's Law of Partial Pressures states that the pressure due to a mixture of gaseous substances which do not interact in any way equals the sum of their partial pressures. A gas introduced into a closed container expands so as to fill the whole of the container as if it alone were present. For example, when a closed vessel contains air at a pressure of 40 cm. of mercury, this air entirely fills the vessel; when a quantity of hydrogen, such that if it were the only substance present in the vessel it would exert a pressure of 30 cm. of mercury, is introduced, the total pressure is 70 cm.; if in addition a quantity of carbon dioxide which, if filling the vessel alone would exert a pressure of 10 cm. is added, the total pressure is 80 cm. of mercury. Each gas, in fact, fills the vessel and exerts its own pressure just as if the other gases were absent.

To calculate the mass of any volume of such a mixture, the density of each gas at the given temperature and under its own partial pressure is first calculated; the density of the mixture is the sum of the densities thus calculated; and the total mass is the product *volume* × *total density*.

### THE KINETIC THEORY

A molecule of any substance is defined as the smallest portion of that substance capable of independent existence, and there is abundant evidence that for any given substance the molecules are all alike in their chief properties. It was considered, before the discovery that many of the elements have several isotopes, that all the molecules of a given substance have exactly the same mass; here we shall neglect the existence of isotopes. The molecules of all

bodies are continually moving, and thus possess mechanical energy; and it is believed that the energy of the moving molecules themselves is in fact the form of energy known as heat.

The difference between solids, liquids, and gases can briefly be summarised as follows.

In a solid, the molecules are anchored in position under strong mutual attractions, the nature of which need not here be discussed. Each molecule oscillates about its mean position, the amplitude of the oscillations increasing as the temperature rises; this gives a qualitative explanation of expansion. When the melting point is reached, the oscillations are sufficiently violent to overcome the attractive forces, and the "rigid" structure breaks down, giving a liquid. The latent heat of fusion absorbed in melting represents the supply of energy needed to break down this structure.

In a liquid, the molecules are free to move about at random, though they are still held together in a body of fixed volume by the attractions between them. The energies of the molecules are distributed about a certain average value at any temperature, and at any instant some have energies much less than, and others energies much greater than, this value. The faster molecules in the neighbourhood of the surface escape, and are free to move about individuals in the space above. If the most energetic molecules escape, the average energy of those remaining is reduced, so that evaporation cools the liquid (or it may be that latent heat is supplied from outside to make good the deficiency).

Now consider what happens when 1 gm. of water at  $100^{\circ}$  C, occupying approximately 1 c.c., is converted into steam at  $100^{\circ}$  C and one atmosphere pressure. The volume of the steam is 1600 c.c., so that the molecules which would formerly have occupied a cube of 1 cm. side now occupy a cube of  $\sqrt[3]{1600}$ , or 11.7 cm., side. It is clear that the actual bulk of the molecules themselves cannot be more than 1/1600 of the volume occupied by the steam, the rest of the space (although "occupied" in the sense that other matter is excluded from it) being empty. Also, the molecules must be, on the average, nearly twelve times as far apart in the gaseous state as they were in the liquid state.

No satisfactory "law of force" for molecular attractions has been completely worked out, though variations inversely as different powers of the distance have been suggested from time to time.

 $_{3ut}$  it is certain that the attractions diminish greatly as the average  $_{j\in \{ances\}}$  between the molecules increase. Let us suppose the team to be maintained at 100° C. when, as an unsaturated vapour  $_{\rho}$ . 162) we can apply Boyle's Law if we expand it. If the volume of the steam is increased ten times, the pressure is reduced to about  $_{10}$ 0 atmosphere, the molecules now fill only  $_{10}$ 16,000 of the total olume occupied, and the average distance apart is increased to  $_{5\cdot 2}$  times the original distance in the liquid state.

Reducing the pressure thus (1) reduces the fraction of the occupied olume which is actually filled by the molecules themselves, and 2) by increasing the average separation of the molecules reduces he effect of their attractions for one another. At extremely low ressures, the fraction of the total volume filled by the molecules hemselves is vanishingly small, and so is the effect of attractions. But at extremely low pressures the physical behaviour of an actual as approaches that of the ideal gas; hence, low-pressure conditions with an actual gas are the conditions always obtaining with an ideal gas tall pressures.

The difference between a real gas and the ideal gas, therefore, is he same in kind as the difference between a real gas at high pressure and a real gas at low pressure. In one case, the molecules occupy appreciable fraction of the total volume and attract one another appreciably; in the other case, the molecules fill only an infinitesimally small fraction of the total volume, and attractions between hem are entirely negligible. In applying the kinetic theory to an deal gas, then, we shall neglect the volume of the molecules themelves, and also neglect the effect of their attractions. When the disrepancies between the behaviour of a real gas and an ideal gas come obe discussed, these two points will be the first to be considered.

Pressure of an ideal gas. The suppositions made for the purposes of this calculation are:

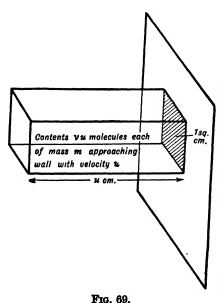
- (1) The molecules behave as if they were hard, smooth, perfectly lastic spheres. (What is now known about atomic and molecular structure does not refute this supposition, but rather explains why t is helpful.)
- (2) The molecules are continually in random motion, colliding with one another and with the walls of the containing vessel.
- (3) The average kinetic energy of the molecules is proportional to the absolute temperature.

- (4) The molecules do not exert any appreciable attractions on one another.
- (5) The space actually filled by the molecules themselves is only an infinitesimal fraction of the total volume occupied.

A perfectly elastic sphere of mass m and velocity u impinging perpendicularly on a fixed rigid wall has its momentum reversed, from mu to -mu, and the wall receives an impulse equal to the change of momentum of the sphere, 2mu. If, during one second, a large number of such impacts occur, the average force on the wall by Newton's Second Law of Motion, is equal in absolute units to the total change of momentum in that second. The pressure is then obtained by taking the force on unit area of the wall. This is an outline of the principles of the calculation which will be used.

Suppose that a closed vessel of volume v c.c. contains a fixed mass of gas at pressure p dynes per sq. cm., the total number of molecules being n. The number of molecules per c.c.,  $\nu$ , is then given by  $\nu = n/v$ . Let m gm. be the mass of each molecule.

Imagine for the moment that all the molecules are moving in a direction perpendicular to one wall of the container with velocity



u cm./sec., and consider 1 sq. cm. of this wall (Fig. 69). All the molecules contained in a prism of length u cm. and base 1 sq. cm. strike the selected area in one second. The volume of this prism is u c.c., and the number of molecules contained in it is vu. Each molecule undergoes a momentum change 2mu at right angles to the wall when it strikes it, giving the wall a corresponding impulse 2mu.

Hence, force on unit area

 $=2mu \times vu$ 

 $=2\nu mu^2$  dynes,

so the pressure p is  $2\nu mv^i$  dynes/sq. cm.

Apart from demanding a somewhat extensive space in which to instruct the prism (though this does not invalidate the argument, scause a suitably short time interval could easily be chosen instead of one second), two extremely unlikely assumptions have been made.

If the molecules are moving at random in all directions, it is ighly improbable that at a given instant they will all be simulaneously moving in the same direction. It is more reasonable suppose that they will, on the average, be distributed equally in six directions along any set of rectangular co-ordinate axes we like so choose, as shown in Fig. 70. On the average, then, only one sixth of the  $\nu u$  molecules considered in the prism will be moving owards the wall in a direction at right angles to it. So it would be nore accurate to write

 $p = \frac{1}{6} \cdot 2\nu mu^2 = \frac{1}{3}\nu mu^2$  dyne/sq. cm.

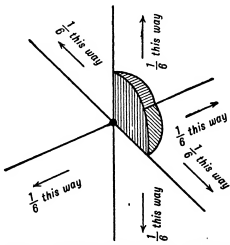


Fig. 70.—Average resolved distribution of molecular velocities.

The second false assumption must now be shed. All the molecules not have the same value of  $u^2$ , and we should by rights consider average value of  $u^2$  for all the molecules. This is called the *mean are velocity*, and is given the symbol  $\bar{c}^2$ . Hence, the expression rived at for the pressure is

 $p = \frac{1}{2} \nu m \overline{c}^2$  dyne/sq. cm.

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Now, 
$$v = n/v,$$

$$\therefore p = \frac{1}{3}nm\bar{c}^2/v,$$
or 
$$pv = \frac{1}{3}nm\bar{c}^2.$$

We shall not stress here the unsatisfactory features of the above deduction (which lie entirely in the mathematics, and not in the physical principles employed). It justifies itself as a method of presentation first on account of its relative simplicity, and secondly because the most rigid statistical treatment of the two averaging processes leads to exactly the same equation as that obtained here.

Now consider 1 mole, and write V for the volume occupied and N for the number of molecules.

Then 
$$pV = \frac{1}{3}Nm\bar{c}^2.$$

Or, as Nm equals the molecular weight in grams, M,

$$pV = \frac{1}{3}M\bar{c}^2.$$

Let the average kinetic energy of the molecules be directly proportional to the absolute temperature. (There appears to be a difference of opinion as to whether this is an assumption made originally, as has been stated here, or whether it can properly be considered to be a deduction from the argument. This is perhaps all a question of wording; as it leads to the established equation pV = RT, it is an assumption which appears well-founded.)

Then  $\frac{1}{2}m\bar{c}^2 = \alpha T, \text{ where } \alpha \text{ is a constant };$   $\therefore \frac{1}{2}Nm\bar{c}^2 = N\alpha T,$  and  $pV = \frac{1}{3}Nm\bar{c}^2 = \frac{2}{3} \cdot \frac{1}{2}Nm\bar{c}^2 = \frac{2}{3}N\alpha T.$ 

The equation  $pV = \frac{2}{3}N\alpha T$  is the same as pV = RT, if  $\frac{2}{3}N\alpha = R$ . Thus, by considering a simple model of an ideal gas, the equation pV = RT has been deduced theoretically.

As 
$$\frac{2}{3}N\alpha$$
 is the same as  $R$ ,  $R = \frac{2}{3}\alpha N$  or  $\alpha = \frac{3}{2}\frac{R}{N}$ .

The ratio R/N (which is the value of  $\overline{R}$  for one molecule) is called **Boltzmann's Constant**, and is usually given the symbol k. Thus

$$\alpha = \frac{3}{2}k$$
 and  $\frac{1}{2}m\bar{c}^2 = \frac{3}{2}kT$ .

## DEDUCTIONS FROM THE IDEAL GAS EQUATION

1. Determination of the value of  $\sqrt{\bar{c}^2}$ .

As 
$$pV = \frac{1}{3}Nm\bar{c}^2,$$
 
$$p = \frac{1}{3}\frac{Nm}{V}\bar{c}^2.$$

But Nm/V is the total mass of gas divided by its volume, and hus equals the density  $\rho$ .

Hence 
$$p = \frac{1}{3}\rho \bar{c}^2$$
 or  $\sqrt{\bar{c}^2} = \sqrt{\frac{3p}{\rho}}$ .

his gives the square root of the mean square velocity, which is not uite the same thing as the average velocity; the difference depends n the distribution of the velocities of the individual molecules, and an be calculated, but we will here suppose that it is small.

For hydrogen at N.T.P. assuming the figures  $\rho = 0.00009$  gm./c.c.,  $\rho = 76 \times 13.6 \times 981$  dynes/sq. cm.,

$$\sqrt{\overline{c}^2} = \sqrt{\frac{3 \times 76 \times 13.6 \times 981}{0.00009}}$$
  
= 1.86 × 10<sup>5</sup> cm./sec.

The following table, taken from Kaye and Laby's "Tables", gives the values of  $\sqrt{\overline{c}^2}$  at 0° C. for the common gases.

Gas.		$\sqrt{\bar{\epsilon}^2}$ .
Hydrogen - Helium - Nitrogen - Oxygen - Carbon dioxide	:	 18·39 × 10 <sup>4</sup> cm./sec. 13·1 × 10 <sup>4</sup> ,, 4·93 × 10 <sup>4</sup> ,, 4·61 × 10 <sup>4</sup> ,, · 3·92 × 10 <sup>4</sup> ,,

It is interesting to compare the value of  $\sqrt{\bar{c}^2}$  with the velocity of sound in the same gas. The formula for the velocity of sound, in terms of the pressure and the density, is velocity  $=\sqrt{\frac{\gamma p}{\rho}}$ , where  $\gamma$  is the ratio between the two specific heats (p. 259) and has the value 1.40 in a diatomic gas. Thus, for air or hydrogen, at a given pressure,

$$\sqrt{\overline{c^2}}$$
: velocity of sound =  $\sqrt{\frac{3p}{a}}$ :  $\sqrt{\frac{\gamma p}{a}} = \sqrt{3}$ :  $\sqrt{1.40}$ .

2. Graham's Law of Diffusion. When a gas flows through a wide tube under a pressure gradient, it behaves as if it were a continuous fluid. But when a gas passes through a fine hole or tube, or a porous solid which is composed of numerous very fine tubes, it travels through molecule by molecule. This process is called diffusion, and was investigated thoroughly by Graham. The rate of diffusion depends on the density of the gas, other things being equal; the lighter the gas, the greater the rate of diffusion. There are several well-known simple experiments to demonstrate this. For example, a closed tube of unglazed earthenware is fitted with a manometer and filled with hydrogen; the pressure inside the tube falls rapidly, as hydrogen escapes faster than air enters through the pores. If the same vessel is filled with carbon dioxide, the pressure rises, as air enters faster than carbon dioxide escapes.

Graham's Law of Diffusion states that the rates of efflux of different gases through a porous septum under given conditions are inversely proportional to the square roots of their densities. For two gases, 1 and 2, at the same pressure, if the rate of efflux is taken as proportional to  $\sqrt{\bar{c}^2}$  for each gas,

as 
$$\sqrt{\overline{c}_1^2} = \sqrt{\frac{3p}{\rho_1}} \quad \text{and} \quad \sqrt{\overline{c}_2^2} = \sqrt{\frac{3p}{\rho_2}},$$

$$\frac{\sqrt{\overline{c}_1^2}}{\sqrt{\overline{c}_2^2}} = \sqrt{\frac{\rho_2}{\rho_1}}.$$

whence Graham's Law should theoretically be true.

3. Avogadro's Hypothesis. This states that equal volumes of all gases under the same conditions of temperature and pressure contain equal numbers of molecules.

Consider two equal volumes V at the same pressure and the same temperature (which means that  $\frac{1}{2}m\bar{c}^2$ , the average molecular kinetic energy, is the same in both cases).

Let there be  $n_1$  molecules of mass  $m_1$  in one gas and  $n_2$  molecules of mass  $m_2$  in the other, and let the mean square velocities be  $\bar{c}_1^{\ i}$  and  $\bar{c}_2^{\ 2}$ .

Then 
$$pV = \frac{1}{3}n_1m_1\bar{c}_1^2$$
, and also  $pV = \frac{1}{3}n_2m_2\bar{c}_2^2$ , whence  $n_1m_1\bar{c}_1^2 = n_2m_2\bar{c}_2^2$ .

But as the temperatures are the same,  $\frac{1}{2}m_1\bar{c}_1^2 = \frac{1}{2}m_2\bar{c}_2^2$ , hence  $n_1 = n_p$  and the two volumes contain the same number of molecules.

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4. Dalton's Law of Partial Pressures. Consider a volume V ontaining  $n_1$  molecules each of mass  $m_1$  and mean square velocity  $\bar{c}_2$  exerting a pressure  $p_1$ ,  $n_2$  molecules each of mass  $m_2$  and mean quare velocity  $\bar{c}_2$ , exerting a pressure  $p_2$ , and  $n_3$  molecules each f mass  $m_3$ , and mean square velocity  $\bar{c}_3$ , exerting a pressure  $p_3$ , he whole mass of course being at the same temperature.

As each gas expands to fill the whole of the container and occupies V at its own pressure,

$$p_1V = \frac{1}{3}n_1m_1\bar{c}_1^2$$
,  $p_2V = \frac{1}{3}n_2m_2\bar{c}_2^2$ ,  $p_3V = \frac{1}{3}n_3m_3\bar{c}_3^2$ .

But as the whole is at the same temperature, the average kinetic nergy of the molecules of each kind is the same,

$$m \ \bar{c}_1^2 = m_2 \bar{c}_2^2 = m_3 \bar{c}_3^2 = m \bar{c}^2 \text{ say };$$

whence  $(p_1 + p_2 + p_3)V = \frac{1}{3}(n_1 + n_2 + n_3)m\bar{c}^2$ .

But  $(n_1 + n_2 + n_3)$  is the total number of molecules n, and the total pressure p should be represented by  $pV = \frac{1}{3}nm\bar{c}^2$ .

Thus the total pressure p is the same as  $p_1 + p_2 + p_3$ ; or, the ressure due to a mixture of gases or vapours which do not interact n any way is equal to the sum of their partial pressures.

Thus the simple kinetic theory, which leads to the equation W=RT for an ideal gas, goes much beyond this, and appears to be ble to explain nearly all the general rules about gaseous behaviour which are obeyed approximately by real gases. Unfortunately, hese rules are not strictly obeyed by any real gases, but the theory is clearly working in the right direction. The lines along which he theory must be modified to deal with real gases have already been indicated; these modifications will now be discussed in detail.

#### PROPERTIES OF REAL GASES

Air, oxygen, nitrogen, hydrogen, and the other "permanent ases" obey Boyle's Law to within less than one part in a thousand

t is, the products pV agree to well within this limit) at ordinary ressures and temperatures. At higher pressures and lower emperatures, the deviations are more pronounced.

Many investigators have tested the validity of Boyle's Law at infraressures. Regnault performed a series of experiments to test bether doubling the pressure reduced the volume to exactly one half, and Amagat conducted experiments in which pressures up to about

3,000 atmospheres were reached. Amagat's earlier experiments up to about 300 atmospheres, were done with apparatus similar in principle to that of Fig. 55 (p. 123), the chief difference being that the reservoir R was not movable, but was fixed to the face of a high cliff in one set of experiments and to the side of a mine shaft in another set, the pressure being increased by pumping mercury in at the bottom of the tube corresponding to R.

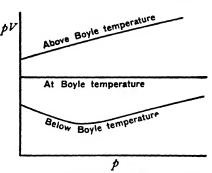


Fig. 71.—Curves showing general variation of pV with p.

All the experiments show that the product pV for a fixed mass of gas at constant temperature is not constant, but is a function of the pressure. The variation of pV with p is as shown in Fig. 71, which in its general form applies for all gases. For each gas there is a certain temperature called the Boyle temperature, at which pV is approximately independent of p and Boyle's

Law is obeyed closely. For higher temperatures, pV increases as princreases, while for temperatures below the Boyle temperature pV at first decreases, reaches a minimum, and then begins to increase.

The Boyle temperature for helium is 23° K., for hydrogen 109° K., and for nitrogen 323° K. In experiments done at ordinary temperatures, then, the first two gases follow the highest of the three curves of Fig. 71, while nitrogen follows the lowest line.

The variation of pV with p (or with 1/V) at any temperature can be expressed analytically as a virial expansion, or virial equation One form of this was used on p. 143, namely:

$$p\,V = A\,\left(1 + \frac{B_v}{V} + \frac{C_v}{V^2} + \frac{D_v}{V^3}\,\ldots \right).$$

Another form is:

$$pV = A\left(1 + \frac{B_v}{V} + \frac{C_v}{V^2} + \frac{E_v}{V^4} \dots\right),$$

in which odd powers of 1/V, except the first, are omitted. A third form is:  $pV = A(1 + B_n p + C_n p^2 + D_n p^3 ...)$ ,

he A term in each case being the "ideal gas" term, and A and all the B's, C's, etc., being functions of the temperature alone.

4, B, C, ... called the first, second, third ... virial coefficients, are characteristic of the individual gas.

The first virial coefficient, A, is the value of the product pV when p is exceedingly small, and it should be the same for all gases. The second virial coefficient  $B_v$  is of great importance in discussing the behaviour of individual gases, while  $C_v$ ,  $D_v$ , and the succeeding poefficients are progressively smaller and are usually neglected. The values of the second and succeeding virial coefficients may be either positive or negative, depending on the temperature. The Boyle temperature is the temperature at which the second virial coefficient  $B_v$  is zero; and Boyle's law is obeyed closely at this emperature provided that p is not so great that the higher terms in the expansion containing the very small coefficients  $C_v$ ,  $D_v$ , ... become appreciable. Below the Boyle temperature  $B_v$  is negative, while above the Boyle temperature  $B_v$  is positive.

These expansions are empirical equations, the "constants" of which are adjusted to fit the observed results, and are simply the algebraic equivalents of the plotted curves.

In looking for a simple physical explanation of this behaviour of cal gases, it is necessary to recall that the kinetic theory suggests hat Boyle's Law should be obeyed if the molecules are themselves infinitesimally small, and if they do not attract one another at all, assumptions which were shown on p. 149 to be extremely improbable.

At low temperatures, the value of pV decreases as the applied pressure increases; that is, the applied pressure required for a given rolume decrease is smaller than Boyle's Law suggests. If the nolecules do attract one another, and the attraction increases as the average distance between them decreases, this attraction helps to pull them together, and is equivalent to an extra applied pressure from without, so that the pressure actually needed is less than it would be if there were no attraction. The subsequent rise in the raph at higher pressures may be explained if we suppose that the nolecules themselves occupy a finite volume, so that the observed rolume V is greater than that actually available for the molecules move about in, and the product pV is really over-estimated. These two tendencies, effectively adding to the applied pressure and educing the observed volume, act in opposite directions on the

product pV, and both will be affected by the temperature. At higher temperatures, the molecules will, on the average, be moving more rapidly. The effect of attractions will be less, since each molecule spends less time close to other attracting molecules; also, the volume effectively occupied by the molecules might be expected to be greater when they are moving faster, just as the area of a cricket field defended by, say, cover-point, depends on how fast he can run.

At the Boyle temperature, the second tendency just counteracts the first, whereas above the Boyle temperature the second tendency is the greater; so the product pV increases from the start.

Continuity of state. Another question now arises. Sulphur dioxide, carbon dioxide, and many other gases do not at ordinary temperatures behave like air or hydrogen. If a sufficiently great pressure is applied they liquefy. The change of state is evidenced by a sudden considerable reduction in volume, the evolution of latent heat, and the appearance of a visible surface; if none of these is observed in an experiment it may reasonably be concluded that the substance remains gaseous. Increasing the pressure and reducing the volume should, if the earlier deductions be sound favour liquefaction, since molecular attraction should be strongest at close quarters. But, if some gases liquefy under pressure, why not all?

The first experiment leading to a solution of this question is that of Cagniard de la Tour (1822). A liquid such as water or ether, trapped by mercury, was heated in the short limb of a closed tube, the longer end of which served as a closed air manometer. As the temperature increased, a stage was reached at which the liquid meniscus had disappeared, the whole of the contents appearing homogeneous. The temperature at which this occurred was called by de la Tour the critical temperature for the substance. On cooling again, the boundary reappeared. Fig. 72 illustrates a Science Museum apparatus for demonstrating this effect.

These observations can be described in several ways. It is known that the surface tension of a liquid diminishes as the temperature rises, and it may be that the surface tension has become vanishingly small, so that the visible surface disappears, though liquid substance remains in the bottom of the tube, and gaseous substance at the top. Or, as the temperature rises the liquid becomes less dense and the saturated vapour (p. 162) denser; it may be that at the critical

### CRITICAL TEMPERATURE

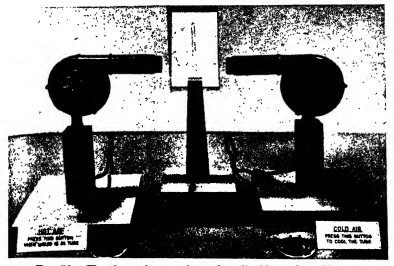


Fig. 72.—The glass tube contains carbon dioxide at about 60 atmospheres pressure, the liquid meniscus at air temperature being about half-way up the tube. The meniscus disappears when the hot air current raises the temperature above the critical temperature, to reappear on cooling.

Reproduced from the Science Museum Handbook, on Very Low Temperatures, by permission of the Controller of H. M. Stationery Office.

temperature both liquid and vapour have the same density (and this is actually the case). But the ability to form a homogeneous mixture depends on molecular attraction rather than merely on density, so that the molecular attractions must be the same for liquid and vapour molecules at this stage.

These different descriptions really all amount to the same thing. What can be said of a liquid which has no surface, which has the same density as the vapour above it, and in which the molecular attractions are the same as in the vapour, so that it mixes with the vapour and is indistinguishable from it? We can only say that at the critical temperature there is no visible distinction between a liquid and its vapour, and that above the critical temperature the liquid state to longer persists, and the substance is all in the gaseous state.

Andrews' experiments on carbon dioxide. Andrews, in 1863, btained a series of values of pressure and volume at constant emperature, and plotted a series of isothermal curves—that is,

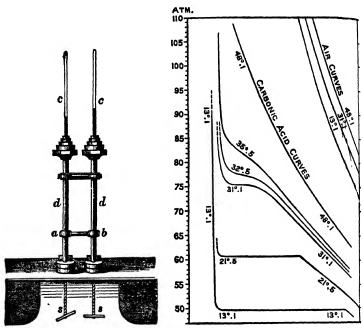


Fig. 73.—Andrews' apparatus.

Fig. 74.—Andrews' volume curves for carbon dioxide.

curves showing how V depends on p when the temperature is constant.

Carbon dioxide was contained in a calibrated glass tube by a pelle of mercury, the open end of the tube being in a liquid chamber to which pressure was applied by screwing in a plunger. The pressure was measured by observing the diminution in volume of air of nitrogen (the behaviour of which was known) in a similar tube (Fig. 73). The resulting curves are shown in Fig. 74, and these curves can be divided into two classes.

- (1) For 31·1° C. and above, continuous curves similar to, thoug not so steep as, the air curves shown in the upper right-hand corne of the figure.
- (2) Below 30° C., each curve showed three distinct portions (Fig. 7l p. 162); a smooth curve AB somewhat similar in general trend t those at higher temperatures, a horizontal part BC, along which, for one value of the pressure, the volume may have any value lyin

etween B and C, and a very steep part CD along which a very small hange in volume is caused by a large increase in pressure, and the abstance is practically incompressible. Between A and B the ubstance is gaseous; between B and C the substance is liquefying, oth liquid and vapour being present together in equilibrium, and he gaseous portion is a saturated vapour. At B the substance is ntirely gaseous, at C entirely liquid; the length of BC denotes the ifference between the volumes of the fixed mass of vapour and the ame mass of liquid. Along CD the substance is entirely liquefied. ig. 75 refers to one of the lowest isothermals obtained. For higher mperatures, the length of the horizontal part decreases, showing lat the difference between the volume of the liquid and that of the apour is less. Just below 31·1° C., the horizontal part is reduced o a point, while at 32.5° C. there is no horizontal part at all, though here is a kink in the curve, showing abnormally high compressiility. At 35.5° C. the kink is less pronounced, while at 48.1° C. the urve is smooth and very similar to the air curves.

The critical temperature of carbon dioxide, as determined by bserving the temperature at which the meniscus of liquid carbon lioxide disappeared, was found by Andrews to be 30.9° C. The 1.1° C. isothermal is then practically that for the critical temperature, and really represents a dividing stage between the two types of curve. At this temperature it is just possible to liquefy the gas by pressure, and at the point when this occurs the volumes of liquid and gas are the same. Above this temperature it is not possible to btain the substance in the liquid state.

The critical temperature ( $\theta_c$ ° C. or  $T_c$ ° K.) of a substance is thus defined as that temperature above which the substance cannot be liquefied, however great the pressure.

The critical point is that point on the isothermal for the critical temperaure at which the substance passes from the gaseous to the liquid state.

The critical pressure  $p_c$  is the pressure at the critical point.

The critical volume  $V_c$  will in this book denote the volume occupied v unit mass at the critical temperature and the critical pressure. (The lame is also sometimes used for the same volume expressed as a fraction of the volume occupied by the same mass under standard conditions.)

Gases and vapours. We can now distinguish properly between  $t_{he}$  terms "vapour" and "gas".

The term "gas" denotes a substance in the gaseous state at a temperature above its critical temperature.

The term "vapour" implies the possibility of liquefaction, which can only happen below the critical temperature, and a vapour is defined as a substance in the gaseous state at a temperature below its critical temperature.

Considering again the carbon dioxide isothermal for a low temperature; gaseous substance, or vapour, is present over the whole of the region from A to C (Fig. 75). From A to B the whole of the material present is gaseous. There is a fixed mass of gaseous substance present, and a fixed number of gaseous molecules. Hence Boyle's Law, which applies to a fixed mass of gaseous substance at constant temperature, is more or less obeyed. The vapour is sai to be an unsaturated vapour.

From B to C the substance is a mixture of gas and vapour i equilibrium (p. 178). At B the substance is all vapour, and at C liquid, and all possible proportions between these limits occur. The mass of gaseous substance is not constant, so there is no question of Boyle's Law or any other gas law being obeyed. The pressure is constant all the way from B to C, and this is the greatest pressure at which the vapour can exist at that temperature. An infinitesimal change in pressure brings the substance from BC on to CD, where all is liquid, or on to the portion AB where all is unsaturated vapour.

Hence, a saturated vapour at any temperature is a vapour in equi-

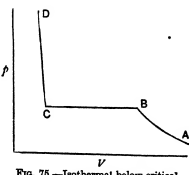


Fig. 75.—Isothermal below critical temperature.

librium with its liquid at that temperature. The pressure it exerts at this temperature is constant, and is the maximum pressure the vapour can exert at that temperature. This pressure is independent the volume, providing this not increased beyond the point B (when the liquid would all evaporate), or duced beyond C (when the vapour would condense)

pecreasing the volume occupied by a saturated vapour changes the vass of gaseous substance present, so once again it is emphasised hat we cannot expect Boyle's Law, or anything approaching it, to  $\mathfrak E$  obeyed.

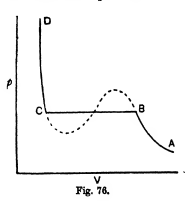
The pressure of a saturated vapour at any temperature is called be maximum vapour pressure, or saturated vapour pressure of the ubstance at that temperature. At all pressures in excess of this he substance is completely liquefied at that temperature, while at ll pressures below this the substance is completely gaseous at that emperature.

Andrews believed that the whole of the process from A to D was ontinuous—that is, the difference in the molecular forces operating the liquid, saturated vapour, and unsaturated vapour was one of egree rather than of kind. Gas and liquid are only distant stages in long series of continuous physical changes. What is the importance of this idea of "continuity of state"? Surely it suggests that all gases to be liquided, if only the proper means to do this can be found.

James Thomson's Hypothesis. James Thomson suggested that he curves of Andrews might be represented by a family of cubic quations with different parameters, and that the parts AB and CD f the isothermals below the critical temperature were really part fa continuous curve typical of a *cubic* equation with three real roots, ping below CB at C, above BC at B, and crossing BC (Fig. 76). I short portion of the part below C is actually realised in practice with superheated liquid, and part above B by supersaturated vapour; with the rest of the dotted part is not obtainable in practice.

The idea that the whole family of isothermals for a real gas can be represented by a family of imilar equations, or a single quation of state, in just the same be ay as the isothermals for a perfect gas are all embraced in the equation of state pV = RT, is be equation of state pV = RT, is be equationed in the equation of state pV = RT, is be equationed in the equation of state pV = RT, is the equation of PV = RT, is the equation of state PV = RT, is the equation of state PV = RT, is the equation of PV = RT.

been made on theoretical unds to modify the equation V = RT to fit the observed ults for a real gas.



Van der Waals' Equation. To account for the difference between the compressibility of a real gas and that of an ideal gas, the obvious method of attack is to allow for molecular attractions and for the finite volume occupied by the molecules.

Considering unit mass of gas, the equation of state for an ideal gas is pV = RT. If the molecules attract one another, the pressure posserved at the walls of the container is less than the true pressure within the body of the gas, since a molecule within the gas is attracted symmetrically from all sides (and so unaffected by any resultant force), while a molecule impinging on a wall is retarded by an attractive pull acting towards the body of the gas only. The effect of the attraction on any one individual molecule is assumed to be proportional to the number of molecules per unit volume or since we are considering a fixed number N of molecules in volume V to N/V. But (p. 150) the number of impacts thus affected in any interval is also proportional to the density, that is, to N/V. The resulting pressure diminution is thus proportional to

$$\frac{N}{V} \times \frac{N}{V}$$
, or  $\frac{N^2}{V^2}$ .

This argument is not strictly accurate; though the general ides is sound, and we can say that the true pressure inside the gas exceeds the observed pressure at the walls by an amount proportional to  $\frac{1}{V^2}$ , say  $\frac{a}{V^2}$ , where a is a constant for unit mass of the particular gas under examination. Hence, instead of p we should write in the equation of state the expression  $\left(p + \frac{a}{V^2}\right)$ 

The space available for the molecules to move about is less that the observed volume V, since it is diminished by the space actually filled by the volume of the molecules themselves; and the volume should be written (V-b), where b is a constant for unit mass the gas considered. Hence the equation of state for a real should be written

$$\left(p+\frac{a}{V^2}\right)(V-b)=RT,$$

where R is the "gas constant", and a and b are constants for unimass of any one gas, but are different for different gases. This equation is known as Van der Waals' Equation.

The constant b is called the "co-volume"; simple considerations algrest that b should be four times the actual volume of the nolecules. For, if we consider two molecules A and B colliding, the entre of A cannot get nearer to the centre of B than a distance equal to its diameter away. We can imagine B to be surrounded by a "sphere of influence", of radius equal to the diameter of the molecule, which is forbidden to the centre of A. The volume of this sphere is eight times the volume of a single molecule, or four times the volume of the pair of molecules involved in the collision. Taking all the molecules in pairs like this, it can be seen that the sum of the forbidden volumes" is four times the volume of all the molecules. The same result is given by Jeans in "The Dynamical Theory of Gases", as the conclusion of a probability calculation; other alculations have suggested that b should be  $4\sqrt{2}$  times the actual olume of the molecules instead of 4 times.

Van der Waals' equation is the simplest of the many attempts hat have been made to derive an equation of state for real gases, and on the whole it fits the facts fairly well provided that conditions are such that the deviations from Boyle's Law are small. Partington and Shilling, in "The Specific Heats of Gases", pp. 29-34, list lifty-six different equations of state, some extremely complicated, and some closely accurate for particular gases over fairly narrow imits. The importance of Van der Waals' equation lies in its general application as an approximate equation over wide ranges for a wide range of substances, rather than the accuracy with which it fits any particular case.

The isothermals obtained by using Van der Waals' equation to lot p against V do not agree closely in form with those obtained experimentally by Andrews, though they certainly give a better approximation than do the isothermals of an ideal gas (which are a lamily of rectangular hyperbolas). In the neighbourhood of the mitical point, just where the equation affords some extremely interesting results, it is certainly inaccurate. We shall, however, proceed for the present on the assumption that Van der Waals' quation is closely obeyed.

The critical constants. Consider the isothermal ACB (Fig. 77) or the critical temperature  $T_c$ . Going from A to the critical point C, the gradient of the curve, dp/dV, gets (numerically) and less until at C the tangent is horizontal, and dp/dV = 0.

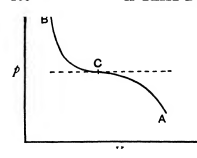


Fig. 77.—Critical-temperature isothermal.

Proceeding from C to B,  $t_{h}$  gradient steadily increases, at that dp/dV has a turning value at C, whence

$$\frac{d}{dV}\left(\frac{dp}{dV}\right) = 0$$
, or  $\frac{d^2p}{dV^2} = 0$ .

The tangent at C is horizontal, and the point C is a point of inflexion Hence, using these two state ments, whatever the equation of state may be, at the critical point

$$\frac{dp}{dV} = 0 \text{ and } \frac{d^2p}{dV^2} = 0.$$

Now, writing Van der Waals' equation in the form,

$$p = \frac{RT}{V - b} - \frac{a}{V^2},$$

$$\frac{dp}{dV} = \frac{-RT}{(V - b)^2} + \frac{2a}{V^3},$$

$$\frac{d^2p}{dV^2} = \frac{2RT}{(V - b)^3} - \frac{6a}{V^4}.$$

we have

and

For the critical point, substituting in all these equations  $p = p_c$ ,  $V = V_c$ , and  $T = T_c$ , and putting  $\frac{dp}{dV}$  and  $\frac{d^2p}{dV^2}$  equal to 0,

$$p_{c} = \frac{RT_{c}}{V_{c} - l} \frac{a}{V_{c}^{2}}, \qquad .(1$$

$$\cdot \frac{RT_{c}}{(V_{c} - b)^{2}} + \frac{2a}{V_{c}^{3}} = 0, .$$

$$\frac{2RT_{c}}{(V_{c} - b)^{3}} - \frac{6a}{V_{c}^{4}} = 0, . \qquad ..(3)$$

giving three equations which should enable  $p_c$ ,  $V_c$ , and  $T_c$  to be calculated in terms of a, b, and R.

From (2) and (3),

$$\frac{2a}{V_c^3} - \frac{RT_c}{(V_c - b)^2}$$
 and  $\frac{6a}{V_c^4} = \frac{2RT_c}{(V_c - b)^3}$ ,

ence, dividing the left-hand side of the former by the left-hand of the latter, and similarly the two right-hand sides,

$$\frac{V_c}{3} - \frac{V_c - b}{2}$$
 whence  $V_c = 3b$ .

ubstituting for  $V_c$  in (2),

$$T_c = \frac{2a}{V_c^3} \cdot \frac{(V_c - b)^2}{R} = \frac{2a \times 4b^2}{27b^3 \cdot R} = \frac{8a}{27Rb}$$
;

finally, substituting for both  $V_c$  and  $T_c$  in (1),

$$p_{c}: \frac{8a}{27Rb} \cdot \frac{R}{2b} - \frac{a}{9b^{2}} = \frac{4a}{27b^{2}} - \frac{3a}{27b^{2}} = \frac{a}{27b^{2}}.$$

**Ience** 

$$p_c = \frac{\omega}{27b^2}$$
,  $V_c = 3b$ ,  $T_c = \frac{8a}{27Rb}$ .

low, the values of a and b can be obtained by substituting ervations of p and V in the original equation, and the critical sure, volume, and temperature can be observed independently, hat the validity of the calculation can be tested.

f the equation is accurate,  $V_c/b$  should be 3 for all gases; actual ues vary between 2.80 for hydrogen and 1.41 for argon.

Also the expression 
$$\frac{RT_c}{p_cV_c} = \frac{R \cdot 8a}{27Rb} \cdot \frac{1}{3b} \cdot \frac{27b^2}{a} = \frac{8}{3} = 2.67$$
; observed

ues of  $\frac{RT_c}{p_cV_c}$  are all in the neighbourhood of 3.5.

hus Van der Waals' equation is not closely obeyed by any gas the neighbourhood of its critical point.

t may be mentioned here that any equation of state should ble the critical constants to be computed, since three equations vable for the three unknowns  $p_c$ ,  $V_c$ , and  $T_c$  should be obtained

writing down the equations for p,  $\frac{dp}{dV}$ , and  $\frac{d^2p}{dV^2}$  at the critical nt.

forresponding States. The Reduced Equation of State. If the sure, volume, and temperature of a fixed mass of gas, denoted p, V, and T respectively, be divided by the critical values of these ntities,  $p_c$ ,  $V_c$ , and  $T_c$ , the resulting numbers are called the ucod pressure  $p_r$ , reduced volume  $V_r$ , and reduced temperature

hus 
$$p_r = \frac{p}{p_s}$$
,  $V_r = \frac{V}{V_s}$ , and  $T_r = \frac{T}{T_s}$ .

Whence 
$$p = p_r p_c = p_r \frac{a}{27b^2} \text{ (using p. 167)};$$

$$V = V_r V_c = V_r \cdot 3b,$$
and 
$$T = T_r T_c = T_r \frac{8a}{27Rb}.$$

Substituting these values for p, V, and T in Van der Waalt equation,

$$\left(\frac{p_r a}{27b^2} + \frac{a}{9V_r^2 b^2}\right)(V_r 3b - b) = RT_r \frac{8a}{27Rb},$$

which simplifies to

$$\left(p_r + \frac{3}{V_r^2}\right)(3V_r - 1) = 8T_r.$$

This equation does not contain the constants a and b characteristic of a particular gas, and should be true for all gases. This is called the reduced form of Van der Waals' equation. Different gases with the same  $p_r$ ,  $V_r$ , and  $T_r$  are said to be in corresponding states. The reduced equation is only followed approximately—that is, as closed as Van der Waals' equation itself is followed by a given gas.

To obtain the reduced equation we have had to eliminate the constants a, b, and R, by substituting values of  $p_c$ ,  $V_c$ , and T. This elimination is possible with any equation of state which involve only two characteristic constants such as a and b. The so-calle "law of corresponding states" which states that all gases shoul follow the reduced equation, is thus not a consequence peculiar to Van der Waals' equation. In recent years many authors have use the reduced quantities, and a reduced equation of state, in discussing properties common to all real gases and certain problems for which this method of expression is most convenient.

Other equations of state. Clausius, considering that the chird defect in Van der Waals' equation lay in assuming that the effect of molecular attractions is independent of the temperature, gas the equation  $\left(p + \frac{a'}{T(V+C)^2}\right)(V-b) = RT_T$  where a', C, and b at constants characteristic of the gas. But this equation agrees little better than does that of Van der Waals with the experimental facts

Dieterici's equation,  $pe^{\frac{a}{RTV}}(V-b) = RT$ , which differs from the of Van der Waals only in the first factor, agrees more closely with

experiment, giving values of  $V_c/b$  approximately equal to 2, and of  $T_c/p_cV_c$  in the neighbourhood of the observed value 3.6. Also, the expansion of  $e^x$  is  $1+x+x^2/1\cdot 2+\ldots$ , it leads to Van der leads equation as a first approximation, for

 $pe^{\frac{a}{RTV}} = p\left(1 + \frac{a}{RTV}\right)$ , expanding and taking the first term only;

and substituting the approximate value pV for RT in this,

$$p\left(1+\frac{a}{RT\hat{V}}\right)=1$$
  $1+\frac{a}{pV^2}=\left(p+\frac{a}{V^2}\right)$ ,

he first factor of Van der Waals' equation. As Dieterici's equation, ke Van der Waals' equation, contains two characteristic constants, reduced equation of state can be found, and this is

$$p_r(2V_r-1) = T_r e^{2(1-\frac{1}{V_r})}$$
.

pieterici's equation agrees very closely with experiment for pressures p to about twelve atmospheres, and fairly well far beyond this range. Empirical equations can, of course, be made to fit observations any degree of accuracy by introducing a sufficient number arbitrary constants. Such equations are of value in particular vestigations. Berthelot, in 1907, when engaged on the problem the correction of the gas thermometer, suggested the equation

$$\left(p+\frac{a}{TV^2}\right)(V-b)=RT;$$

d also a second similar equation, purely empirical, which fitted observations made fairly closely. The above equation of rthelot, like the equations of Van der Waals and Dieterici, gives lues of the critical constants in terms of a, b, and R, and also a acced equation of state.

Kamerlingh Onnes resorted to the empirical form, or "virial pansion" discussed on p. 156, using equations involving a large mber of adjustable constants, in which the odd powers of 1/V or p er the first are omitted; for example:

$$pV = A\left(1 + \frac{1}{2} + \frac{C_v}{V^2} + \frac{E_w}{V^4} + \frac{G_v}{V^6} \dots\right).$$

at is not proposed to work steadily through the fifty-six equations state listed by Partington and Shilling. The three most important ones are Van der Waals' equation, which is a satisfactory second N.H.

approximation to the behaviour of an actual gas, and is used almouniversally in calculations for which the first approximation of ideal gas equation is not permissible; Dieterici's equation, of which van der Waals' equation can be considered an approximate form; and Berthelot's equation. These are compared below:

Equation	b	a	$\frac{RT_c}{p_cV_c}$ .
Van der Waals -	$V_c/3$	$3p_cV_c^2$	$8/3=2\cdot67$
Dieterici	$V_c/2$	$e^{2}p_{c}V_{c}^{2}$	$e^2/2 = 3.69$
Berthelot -	$V_c/3$	$3p_cV_c^2T_c$	$8/3 = 2 \cdot 67$

All three equations predict a critical point, and a continuo isothermal of the type suggested by James Thomson during densation. All of them give a satisfactory representation of the facts over quite considerable ranges, provided that the values a and b are determined experimentally and not deduced from the critical constants.

Much interest centres around the second virial coefficient  $B_v$ , a great deal of theoretical work has recently been done to computits value using modern knowledge of atomic and molecular structuand the methods of quantum mechanics. It is interesting to the values for  $B_v$  which these three equations give when rearrange and expanded. Van der Waals' equation may be written,

$$p = \frac{RT}{V - b} - \frac{a}{V^2},$$

$$\therefore pV = \frac{RTV}{V - b} - \frac{a}{V} = \frac{RT}{1 - \frac{b}{V}} - \frac{a}{V} = RT\left(1 - \frac{b}{V}\right)^{-1} - \frac{a}{V},$$

$$= RT\left(1 + \frac{b}{V} - \frac{b^2}{V^2} \dots \frac{-a}{RTV}\right) = RT\left(1 + \left(b - \frac{a}{RT}\right) \cdot \frac{1}{V} \dots\right)$$

$$= A\left(1 + \left(b - \frac{a}{RT}\right) \frac{1}{V} \dots\right),$$

whence  $B_v = b - \frac{a}{RT}$  and  $B_v = 0$  at the Boyle temperature  $T = T_b$ .  $\therefore T_b = \frac{a}{Rb}.$  Dieterici's equation gives the same value for  $B_v$ , while Berthelot's

equivariated similarly gives 
$$B_v = b - \frac{a}{RT^2}$$
 and  $T_b = \sqrt{\frac{a}{Rb}}$ .

Thus the first two equations predict that a graph of  $B_v$  against 1/T rill be a straight line, while Berthelot's equation predicts that a raph of  $B_v$  against  $1/T^2$  should be a straight line. For many substances the graph of  $B_v$  against 1/T is almost linear over a considerable temperature region, dropping below the straight line at ou temperatures, and at high temperatures reaching a maximum, I finally dropping so that  $B_v$  approaches zero at very high emperatures, as 1/T approaches zero. Thus none of the three equations predicts fully the way in which  $B_v$  varies with the emperature.

Recent work on equations of state. There are two chief reasons or wanting to find an expression for the equation of state of a real las. The first is entirely practical, in order that calculations on the mpressibility of a given gas, and the calculations involved in the quefaction of the gas or its use as a thermometric substance, may made as accurately as possible. For this purpose an empirical quation suffices. The second is to derive information about olecular forces and molecular attractions, by probing with different sumptions as to the nature of these forces until a set of assumptions ving a satisfactory theoretical equation is obtained. This second ason has led to a great body of recent work on equations of state.\*

ne of the most famous is that of Beattie and Bridgman (1927):

$$pV = RT\left(1 - \epsilon\right)\left(1 + \frac{B}{V}\right) - \frac{A}{V};$$

$$B = B_0\left(1 - \frac{b}{V}\right), \quad A = A_0\left(1 - \frac{a}{V}\right), \quad \epsilon = \overline{VT^3},$$

 $\operatorname{id} A_0$ ,  $B_0$ , a, b, and c are constants.

here

A completely satisfactory theory of the equation of state requires the correct application of kinetic theory or statistical mechanics ad (b) a detailed knowledge of intermolecular forces. The investitions of the era of Van der Waals were handicapped by the ence of any real data about intermolecular forces. Recent parkers, following slightly different lines of approach, have been See the article "Equations of State", by J. A. Beattie and W. H. Stocksyer, in vol. 7 of the Physical Society's Reports on Progress in Physics (1940).

able to calculate an expression for the second virial coefficient  $B_n$  and different methods appear to lead to the same result. It thus appears that a satisfactory equation of state, at least as far as the first two terms of the virial expansion, has been devised.

### QUESTIONS ON CHAPTER IV

1. State Boyle's Law and give a diagram of a form of apparatus used to test the truth of the law.

A Boyle's Law tube had a piece of chalk floating on the mercury in the space containing the enclosed air. The pressure on this air  $w_{ik}$  varied and readings were taken as follows:

Volume of enclosed space

above the mercury in c.c. 11.5 10.7 10.0 9.5 8.8 Pressure, in excess of atmospheric pressure, in cm. of mercury - 4.0 14.0 24.0 34.0 49.0 7.4

Atmospheric pressure being taken as 76.0 cm. of mercury, tabulate the total pressure, P, and the value of 1/P corresponding to each of the above volumes, V, and plot a graph of 1/P against V. From this graph determine the volume of the chalk above the mercury, indicating he you make your deduction. (J.M.B.

2. Describe an experiment in which Boyle's Law is used to determin

the atmospheric pressure in the laboratory.

A column of air in a uniform tube, closed at one end, occupies 26.4 cm at atmospheric pressure. When subjected to the pressure of the water supply the column of air occupies 20.4 cm. Calculate the pressure the water supply, the atmospheric pressure being 76.5 cm. of mercury. (The density of mercury = 13.6 gm. per c.c.)

How could you confirm the result with an open mercury manometer

(J.M.B.)

3. Explain, with the aid of suitable diagrams, the construction and

principle of action of a bicycle pump and a tyre valve.

The bottom of a bicycle pump was closed and the pump was lower into deep water. The pump handle moved in so that, at the deeper point reached, the length of the enclosed air column was reduced  $\frac{3}{2}$  of its former value. To what depth was the pump lowered into t water? Assume that the barometric pressure was 29.7 in. of mercury and that the specific gravity of mercury is 13.6.

4. Describe a simple form of piston pump for reducing the pressul of the air in a closed vessel. If the volume of the pump cylinder is and that of the vessel and connecting tubes is V, what reduction pressure is theoretically obtainable after n complete strokes? We in practice, limits the vacuum obtainable?

Give a brief account of some method of producing a good vacuum (O. & Al

- Describe, with diagrams, the construction and mode of action of amp that will reduce the pressure of the air in a vessel to 0.001 mm. Description How are pressures of this order of magnitude measured? A piston pump of effective volume 200 c.c. is used to exhaust a vessel volume 1 litre. How many complete strokes will be required to use the pressure of the air in the vessel to one-hundredth of its initial are? (Neglect the volume of the connecting tubes, etc., and assume at the temperature remains constant.)
- 3. Explain the corrections which have to be made to the readings the Fortin barometer to obtain the absolute pressure of the atmoerc.

A little air has leaked into a barometer tube 100 cms. long. The reary stands at the 70 cms. mark when the tube is vertical, and at .78 cms. mark when the tube is inclined at 30° to the vertical. What he atmospheric pressure in mms. of mercury? (O.S.)

7. Explain what is meant by a coefficient of expansion.

Describe an experiment to determine the coefficient of volume pansion of a fixed mass of air kept at constant pressure.

The density of argon is 1.60 gm. per litre at 27° C, and at a pressure 75 cm. of mercury. What is the mass of argon in an argon-filled etric lamp bulb of volume 100 c.c. if the pressure inside is 75 cm. of reury when the average temperature of the gas is 120° C.? (J.M.B.)

3. How does the density of a gas vary with its pressure and temature?

'alculate the volume occupied at 27° C. and 720 mm. pressure by m, of dry oxygen; the density of oxygen at N.T.P. being 1.36 gm. r litre. What would be the volume if the oxygen were saturated th water vapour, assuming the saturation vapour pressure at 27° C. be 30 mm. of mercury?

9. If a gas rigorously obeys Boyle's Law, and if temperature is asured by assuming that the gas obeys Charles's Law, prove that coefficient of expansion of the gas at constant pressure is equal to coefficient of increase of pressure at constant volume.

Describe the constant volume gas thermometer, and explain how it by be applied to determine the steady temperature of an oil-bath. hat difficulties are encountered if an accurate value of this temperate is required? (C.W.B.)

10. Describe a constant volume gas thermometer. How would you librate such an instrument for use over a range of about - 20° C. 150 ('.?

The bulb of a constant volume gas thermometer contains air and flicent alcohol to keep the air saturated. The pressure in the bulb 1,168 mm. at 60° C. when the saturated vapour pressure of alcohol 350 mm. What will be the pressure in the bulb at 20° C. when e saturated vapour pressure of alcohol is 44 mm.? (C.)

11. Describe a constant volume air thermometer. Describe in detail w you would use it to determine the boiling-point of a salt solution.

How would the result compare with that for pure water?  $H_{00}$  would the boiling-point be affected if the solution were allowed to  $b_{00}$  for some time?

A balloon is partially inflated to a volume of 5,000 cubic metres a ground level where the pressure is 76 cm. of mercury and the tempera ture 15° C. What will be its volume at a height where the pressure is 62 cm. and the temperature 6° C., assuming that the fabric is  $_{100}$  stretched? (J.M.R.

12. State the general laws connecting the pressure, volume, and temperature of a gas, and explain how you would verify one of them.

Two equal glass bulbs are joined by a narrow tube and the whole initially filled with gas at N.T.P. and sealed. What will the pressure of the gas become when one of the bulbs is immersed in boiling wetter and the other in ice?

(O. & C.

13. Explain the difference between the centigrade and the absolute scales of temperature.

It is found that the volume of a certain gas increases in the  $rat_{10}$  of 1.035:1 between 15° C. and 25° C. Calculate the absolute zero on the centigrade scale for this gas. (O. & C.)

14. How would you determine the value of the gas constant, R? What errors would be involved in using air at atmospheric pressure in making the determination? Which gas would be the most suitable one to use for the experiment? (C.S.)

15. Explain how the coefficient of increase of pressure of air

constant volume may be determined experimentally.

A thin-walled vessel made of quartz, whose expansion is negligible, is sealed when it contains dry air at a pressure and temperature of 753 cm. of mercury and -22° C. respectively. Calculate the temperature to which the vessel can be safely heated, if the maximum internal pressure it can be depended upon to withstand without breaking if 114.0 cm. of mercury. (C.W.F.

16. State the law of thermal expansion of a gas, explaining under

what conditions it holds, and how you would verify it.

A vertical tube, a metre long, open at the top, is surrounded by steam jacket. The lower end is connected to a differential pressure gauge. Calculate the pressure this will indicate, if the atmospheric pressure is 760 mm. of mercury, and the atmospheric temperature 15° C. (Density of air at N.T.P. = 0.00129 gm. per c.c.) (O. & (

17. State the laws connecting the pressure, volume, and temperature

of gases.

A barometer tube 90 cm. long contains some air above the mercury. The reading is 74.5 cm. when the true pressure is 76 cm. and the temperature 15° C. If the reading is observed to be 75.8 cm. on a when the temperature is 5° C., what is the true pressure? (O. & C.)

18. Draw pressure-volume diagrams and pressure-temperatu diagrams to illustrate how the behaviour of a gas differs from that of saturated vapour.

bottle full of water is sealed and placed in a strong container full of air at 15 lb. per square inch and 10° C. The temperature is raised to 100° C. (a) Calculate the pressure inside the container if the bottle of water has remained sealed. (b) What happens if the water escapes roll the bottle and saturates the air? What will then be the pressure uthin the container? (Normal atmospheric pressure should be taken is 14 7 lb. per square inch.)

19. Explain very briefly what is meant by the absolute scale of emperature and describe an experiment by which the zero of absolute emperature may be determined.

The height of the mercury column in a uniform barometer tube containing some air is 54 cm. when the temperature is 22° C. When the temperature is raised to 60° C, the height of the column is 52 cm. If the distance of the top of the tube from the level in the cistern is 100 cm, in each case and the atmospheric pressure is 76 cm, of mercury, lakulate the temperature of melting ice on the absolute scale. Neglect my effects due to the change in temperature of the mercury. (J.M.B.)

- 20. Discuss the departures from Boyle's and Charles's law in the of the so-called permanent gases; how are these departures xplained by the kinetic theory of gases? (C.S.)
- 21. Discuss the relation pv = RT for a gas, and describe experiments verify it. To what causes may the departures found be attributed? (C.S.)
- 22. State exactly the meaning of the equation pv = RT and give the idence for supposing that R is the same for all gases. Give an account an equation which represents more accurately the equation of state a gas. (C.S.)
- 23. What essential conditions must be fulfilled by an absolute scalo temperature? Outline the steps by which a practical thermometer n be calibrated in terms of the Kelvin Thermodynamic scale. (O.S.)
- 24. Explain what is meant by a difference in temperature of one gree C. as shown by (a) a constant-volume hydrogen thermometer, a mercury in glass thermometer. Why do observations of the me temperature made with these two thermometers differ at different rts of the scale? Explain carefully why temperature measurement the gas thermometer is regarded as the more fundamental.

Two vessels each of volume 100 c.c., one being at 27° C. and the her at 227° C., contain different mixtures of carbon dioxide and drogen at atmospheric pressure. The contents of the two vessels callowed to mix through a short connecting tube while the temperare throughout becomes uniform at 27° C. The final proportion by lume of carbon dioxide in the mixture in both vessels is found to be per cent. If the initial proportion by volume of carbon dioxide in 'vessel at 27° C. was 53 per cent., what was the initial proportion by lume of carbon dioxide in the hotter vessel? Any change in volume the containing vessel can be neglected. Assume that the gases shave as ideal gases. (J.M.B.)

- 25. Give an account of the kinetic theory of matter, indicating of broad lines how this theory explains (a) surface tension, (b) the laws  $_0$  partial pressures of vapours, (c) the absolute zero. (C.S.
- 26. How is Boyle's law for gases explained on the kinetic theory. Calculate the mean square molecular velocity of hydrogen at  $0^{\circ}$  (1 gm. of hydrogen at  $0^{\circ}$  C. and 760 mm. pressure occupies a volume of  $11\cdot2$  litres.)

27. Show how the kinetic theory can be used to give information about the velocity of the molecules of a gas if the density and pressum are known. Explain what average velocity is thus obtained. How is the kinetic energy of translation of the molecules, per c.c. of different contents.

gases, related to the pressure?

The temperature of (a) argon and (b) nitrogen is raised from 0° (to 1° C. at constant volume. Using the following data, find in each case what proportion of the total heat energy given to the gas for this purpose takes the form of energy of translation of the molecules. Comment on your results and indicate their physical significance.

Density of argon at 0°C. and a pressure of 106 dynes per sq. cm

= 1.77 gm. per litre.

Density of nitrogen at 0° C. and a pressure 10° dynes per sq. cm

= 1 24 gm. per litre.

Specific heat of argon at constant volume = 0.074 cal. per gm. per degree C.

Specific heat of nitrogen at constant volume = 0.175 cal. per gm. per degree C.

Joule's equivalent =  $4.2 \times 10^7$  ergs per calorie. (J.M.B.)

28. How is it possible to account for Boyle's law by means of the

kinetic theory of gases?

Draw curves to show how the behaviour of real gases, e.g. hydrogen, nitrogen, carbon dioxide, differs from that indicated by Boyle's aw, and show how such deviations may be explained by the kinetic theory.

(J.M.B.)

29. Distinguish between the "average velocity" and the "root

mean square velocity" of the molecules of a gas.

From considerations of kinetic theory obtain an expression for the pressure of a gas in terms of the root mean square velocity of the molecules.

Determine the root mean square velocity of hydrogen molecules N.P.T. (Density of hydrogen at N.T.P. is 0.09 gm. per litre; density of mercury is 13.6 gm. per c.c.; g may be taken as 981 cm./sec.)

- 30. Find the root mean square velocity of the oxygen molecules in the atmosphere at  $0^{\circ}$  C., the density of oxygen at standard temperature and pressure being  $1.43 \times 10^{-3}$  gm./c.c. (C.S., part question)
- 31. Discuss the assumptions which form the basis of the simple kinetic theory of gases and explain under what circumstances the simple laws require modification.

Calculate the root mean square velocity of molecules of a gas for which the specific heat at constant pressure is 6.84 cal. per gm. mol

deg. C.; the velocity of sound in the gas being 1,300 metres per

(Gas constant  $R = 8.31 \times 10^{\circ}$  ergs per gm. mol. per deg. C.) (J.M.B.)

32. Without deriving any formulae, use the kinetic theory of gases explain (a) how a gas exerts a pressure, (b) why the temperature of gas rises when the gas is compressed, (c) what happens when a quantity liquid is introduced into a closed vessel.

How are the differences in the behaviour of real and ideal gases plained by the kinetic theory?

If there are  $2.7 \times 10^{10}$  molecules in a cubic centimetre of gas at  $0^{\circ}$  C. 1d 76 cm. of mercury pressure, what is the number per cubic centimetre at 0° C. and 10-6 mm. pressure. (ii) at 39° C. and 10-6 mm. pressure? (J.M.B.)

## CHAPTER V

# VAPOURS AND VAPOUR PRESSURE

In Chapter IV a vapour was defined as a substance in the gaseou state below its critical temperature, and a distinction was  $m_a$  between saturated and unsaturated vapours. Saturated vapou will now be considered in greater detail.

Saturated vapours. Evaporation is the passage of a substance from the liquid to the gaseous state, taking place at the surface (the liquid. The rate at which evaporation takes place depends the area of surface, the temperature, and several other factors we be discussed later.

Consider first the evaporation of a liquid into a closed space initially evacuated. The energy of the faster-moving of the molecules near the surface of the liquid will enable them to beyond the attraction of the neighbouring molecules, and they will pass out into the surrounding space. As more and more molecule enter the space, the pressure they exert by their collisions with the walls of the enclosure increases. But the molecules moving in the space above the liquid collide with the liquid surface as well as with the walls of the enclosure and with one another, and those striking the liquid surface may be supposed to return to the liquid. As the number of molecules in the space increases, so does the numb returning to the liquid per second. Eventually a state of affai will be reached at which as many molecules return to the surface second as leave it per second; when this happens, the number of molecules present in the vapour state remains steady, and pressure of the vapour has reached a maximum steady value. space is said to be saturated with vapour, and the vapour itself's called a saturated vapour.

Evaporation has not ceased when saturation occurs; it continuall the while, but is balanced by condensation taking place exactly the same rate. A state of affairs such as this, in which I change is apparent because two continually opposing tendencies to operating at exactly the same rate, is called dynamic equilib

 $_{
m BUS}$  a saturated vapour at any temperature is a vapour which is in  $_{
m namic}$  equilibrium with its liquid at that temperature.

Since the pressure exerted by a gaseous substance is proportional the number of molecules per unit volume, it is clear that the easure of the saturated vapour at any temperature must be the eatest pressure that the vapour can exert at that temperature, ader the conditions considered.

The effect of altering the volume, the external pressure, or the mperature of a saturated vapour can be forecast by continuing e foregoing ideas. The fundamental action is the rate of evaporation m the surface, for this precedes the return of the molecules which tablishes equilibrium. Increasing the temperature of the space creases the average kinetic energy of the liquid molecules, increases ne rate of evaporation, and so increases the pressure of the saturated apour. The rate of evaporation from the liquid surface is unflected by either increasing or decreasing the volume of the relosure containing the vapour, and so the pressure of the saturated apour is independent of the volume. If the pressure of the vapour the chamber could be kept at a value very slightly above the iturated vapour pressure, more molecules would return to the guid per second than leave it per second, and the whole of the apour would condense; if the pressure of the vapour in the space maintained at a value very slightly below the saturated vapour ssure, fewer molecules return to the liquid per second than leave per second and the whole evaporates.

To sum up: The pressure exerted by a saturated vapour at any imperature is the greatest pressure that the vapour can normally kert at that temperature. This pressure is called the saturated pour pressure (s.v.p.), maximum vapour pressure, or often simply the our pressure of the liquid at that temperature. The value of the turated vapour pressure depends only on the temperature, and creases with rise in temperature. It is not affected by changes volume, provided these are not so extreme as to cause all the apour to condense or all the liquid to evaporate. This pressure is the only pressure at which liquid and vapour can exist together in millibrium for that particular temperature; for all greater pressures, the whole of the substance is in the liquid state, while for all naller pressures the whole of the substance is in the gaseous state an unsaturated vapour.

Dalton's Law of Partial Pressures. Throughout this argument it has been supposed that the enclosure into which evaporation occurs is a vacuum to begin with. But it is found experimentally that the presence of air or any other gas which does not react with the vapour in any way makes no appreciable difference to the final state of affairs as between liquid and vapour, though it returns the rate at which the final state is reached. If the closed specontained air, it might be spoken of as "air saturated with vapour meaning a mixture of air and saturated vapour.

For example, at 20° C. the s.v.r. of water is 17.5 mm. mercury, when equilibrium is reached at 20° C. between water and wat vapour in a space which contains no other material, the pressure in the space is 17.5 mm. mercury. But if the space, previous to the introduction of the water, contained air at a pressure of 760 mm mercury, the pressure exerted by the saturated vapour would still be 17.5 mm. mercury, and the total pressure 760 + 17.5 = 777.5 mm mercury.

This is one of the most important applications of Dalton's Law of Partial Pressures (p. 155, which states that the pressure of a mixture of gaseous substances which do not interact in any way is equal to the sum of their partial (that is, individual) pressure The law, like most other simple generalisations about gases, is only approximately true, but is a satisfactory working rule.

Evaporation and boiling. Both evaporation and boiling are the change of state from liquid to vapour, and both require that latest heat should be supplied. Evaporation is invisible, takes place from the surface only, takes place at all temperatures, and can be acceled ated by raising the temperature, by increasing the surface area, and by promoting the removal of saturated vapour from the neighbour hood of the surface, by pumping it off or driving it away by a draught of air.

Boiling is visible, takes place in the body of the liquid from points at which heat is supplied, takes place at one fixed temperature only for a given pressure (this temperature is called the boiling) and is accelerated only by increasing the rate at which heat supplied. The bubbles which form in the boiling liquid and rise the top are, of course, bubbles of saturated vapour, and as the do not collapse the pressure inside them (which is the s.v.p. of bliquid at that temperature) must equal the external press

ence, the saturated vapour pressure at the boiling point equals the ernal pressure on the liquid; or, a liquid boils at the temperature which the saturated vapour pressure is exactly equal to the external sure.

In a vessel heated at the bottom, the pressure at the point where bubbles of vapour originate exceeds the atmospheric pressure r the applied surface pressure) by the pressure due to the head of nuid in the vessel. Thus when a liquid is boiling steadily, the mperature at the bottom of the vessel may be a little in excess of e true boiling point. When water is heated in a beaker, the earliest sible sign of bubbling occurs well below the boiling-point; trains small bubbles of dissolved air rise to the surface. Next, the singing" which precedes boiling is due to the collapse in the upper art of the liquid of bubbles of vapour, probably formed round air 1bbles as nuclei, which were self-supporting when they originated the slightly hotter liquid in the neighbourhood of the source of at. Nuclei of some sort appear to be necessary for the continuous eady boiling of a liquid at its true boiling point under a given essure; without them, "bumping" or delayed boiling occurs. his is due to local superheating at the base of the liquid: bubbles vapour do not form until the temperature of the base is well above ie true boiling point, so that when they are at length formed, the ssure in the bubbles is considerably greater than the outside essure, and the bubbles rise with miniature explosions.

#### MEASUREMENT OF SATURATED VAPOUR PRESSURE

There are three general methods for the absolute measurement saturated vapour pressures over a range of temperatures.

- 1. The statical method, in which the depression of a barometer dumn by saturated vapour in the "Torricellian" space is observed ectly. This method is satisfactory for vapour pressures of tween about 2 cm. and 40 cm. of mercury.
- 2. The dynamical method, which depends on the fact that a liquid pils at the temperature at which its saturated vapour pressure is just to the outside pressure. This is applicable over a very wide page of pressures.
- 3. The evaporation method, in which the rate of loss of the material refree evaporation is observed, and the vapour pressure calculated

from this by means of the kinetic theory. This has been  $u_{gg}$  chiefly for such substances as metals at high temperatures.

Statical method. A barometer tube A (Fig. 78) is surrounded a water jacket B provided with a heater C, stirrer D, and therm meter. A little of the liquid under investigation is introduced the mercury column by means of a special small pipette, sufficient

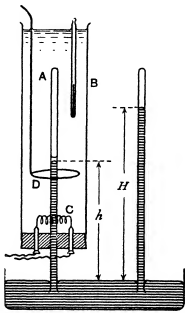


Fig. 78.—Statical method of measuring saturated vapour pressure.

to form a thin layer over the supface of the mercury. The heating bath is well stirred and the ten perature taken; the height of the mercury column h is measure. This is subtracted from the height of a good barometer recording the atmospheric pressure, and the difference H-h measures the pression of the mercury column due to the pressure of the saturate vapour. It would, of course, better to have the good barometer also inside B, and measure H-directly.

There are many sources of en in this simple experiment. It is difficult to measure the height of the mercury column accurated through the water jacket. Mercury inside the jacket is heater and its density is less than that a cold mercury. Allowance should

be made for the pressure of the layer of liquid over the mercury and also for the effect this liquid exerts on the surface tensi of the mercury. Also, the whole column must be at a unifor temperature. It is not sufficient to take the temperatures different levels and take the average in—the hope of correcti for non-uniformity thereby. The reason is, that if the perature of the vapour column is not exactly uniform, pressure inside the tube is the s.v.p. for the coldest part the tube, since condensation will occur there from the hoportions.

Most of these sources of error in the statical method were condered and corrected for in Regnault's careful experiments. The pparatus is really unsuitable for the measurement of very small apour pressures, and for pressures much greater than 30 or 40 cm. finercury. In one case, the pressure to be measured is going to be fthe same order as the corrections to be applied, and in the other here is the difficulty of keeping a long column satisfactorily at a niform temperature.

Dynamical method. As a liquid boils when its saturated vapour source equals the external pressure, the external pressure at the biling point must equal the saturated vapour pressure at the boiling bint. Hence, observations of the temperatures at which boiling curs under different pressures give corresponding readings of imperature and saturated vapour pressure. Suitable simple paratus is shown in Fig. 79. The liquid boils in the flask A, which fitted with a thermometer in the vapour. The reflux condenser B bindenses the vapour and returns it to the flask. The difference etween the levels X and Y of the mercury manometer, subtracted om the atmospheric pressure if X is above Y, and added to the imospheric pressure if Y is above X, gives the pressure throughout he apparatus. The total volume of the apparatus is increased by he flask C, so that gradual and controlled changes in pressure can

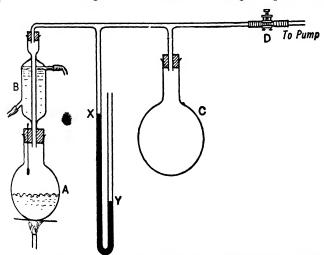


Fig. 79.—Dynamical method of measuring saturated vapour pressure.

be produced. The screw clip D separates the apparatus from pump, which may be a water filter pump for pressures between ab 2 cm. and 76 cm. of mercury, or a football pump for pressures  $abo_{\eta}$  atmospheric.

It is sometimes difficult to grasp exactly how the apparate works. The flask is filled above the liquid with the saturated vapour the pressure of which is required, but what happens when most the vapour is condensed in the condenser? The condenser is contains vapour and air, and the space beyond the condenser is of air saturated with vapour at the temperature of the surroundin but as all parts of the apparatus are in communication they must at the same pressure as the inside of the flask. The pressure of the air recorded on the manometer is thus the pressure of the saturate vapour in the flask. This point has been stressed, because there a tendency to think that "the vapour condenses leaving a parti vacuum", as happens in some elementary experiments of a different type, and to forget that the colder portion of the apparatus contair.

In the course of an experiment, the barometer is first read. pressure in the flask is adjusted to a suitable value, and the conclused. The steady temperature is read from the thermometer, a both the levels of the manometer are read. A series of readings taken in this way.

The experimen' was originally performed by Regnault, who a stout metal boiler with four thermometers, two in the vap

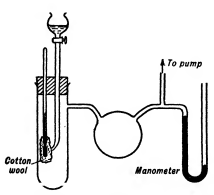


Fig. 80.—Vapour pressure apparatus of Ramsay and Young.

and two in the liquid.
thermometers were protecte
by metal tubulures contain
mercury, so that the change
pressure on their bulbs
prevented, and there was
"external pressure error".

The method was modified be Ramsay and Young, who rounded a thermometer but with cetton wool soaked the liquid under test. Active bullition was thus avoid but the steady thermometers.

eding gave the temperature at which liquid and vapour were equilibrium under the observed pressure. Fig. 80 shows the operatus used.

Evaporation method. Kinetic theory calculations of a type too dvanced to give here enable the number of molecules striking and aving unit area of a surface per second in the equilibrium state to be deculated for any temperature. This must equal the number of colecules leaving unit area per second whether equilibrium is preserved not at that same temperature, and so gives the number of molecules the substance which are removed permanently from unit area per second if the evaporation takes place into a high vacuum. The remula for the mass lost per square centimetre per second is

$$m = \alpha p \sqrt{\frac{\overline{M}}{2\pi \overline{R} \overline{T}}}$$
,

here m is the mass evaporated, p is the saturated vapour pressure, is the absolute temperature, R the gas constant, and  $\alpha$  a constant

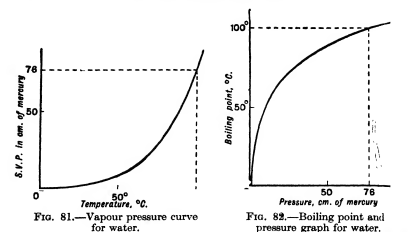
re material. The experiment thus consists of exposing the abstance in a vessel of known surface area, in a highly evacuated aclosure maintained at the desired temperature, and weighing at me beginning and end of a measured interval of time.

Results. The vapour pressure curve for water. Fig. 81 shows ow the s.v.p. of water varies with the temperature. At 0°C., he s.v.p. is not zero, being about 4.7 mm. of mercury. As the emperature increases, the curve rises, gradually at first and then nore steeply. At 100°C., the pressure is 760 mm. mercury. The urve continues to rise and become steeper until the critical temperature is reached. Above this temperature there can, of course, be 0 such thing as saturated water vapour.

The vapour pressure curves of all other pure liquids are of the same eneral shape. Several empirical formulae for the vapour pressure rve have been suggested, but no theoretical equation seems to ave been established. The Clausius-Clapeyron equation

$$\frac{dp}{dT}$$
:  $\frac{LJ}{T(v_2-v_1)}$ ,

here dp is the small change in vapour pressure corresponding to a nall change dT in the absolute temperature T, L is the latent heat f evaporation, and  $v_1$  and  $v_2$  the volumes of unit mass of liquid and



of vapour respectively, enables dp to be calculated if dT and the other quantities are provided. But as L,  $v_1$ , and  $v_2$  are all functions of the temperature, it is obviously impossible to obtain the equation for the curve from this equation as it stands.

Variation of boiling point with pressure. As a set of values of temperature and s.v.p. are also a set of values of boiling point and external pressure, the graph of boiling point against pressure is as shown in Fig. 82. This is, of course, simply Fig. 81 replotted with the axes interchanged.

Simple tube experiment. Consider a wide capillary tube (Fig. 83) sealed at one end, containing a fixed mass of air imprisoned by a thread of water. This is attached to a scale, and heated in a water bath to different known temperatures. If the length of the air column is measured at different temperatures between about 20° C. and 70° C., and if the value of the s.v.p. of water at one of these temperatures is known, the values of the s.v.p. at the other temperatures can be calculated.

Let A be the pressure of the atmosphere. If we neglect the pressure of the small column of water, this is also the pressure of the enclosed

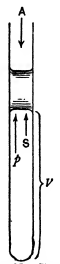


Fig. 83.—Simple tube experiment.

inture of air and saturated water vapour. At any temperater  $T^{\circ}$  absolute, let p be the pressure of the air, S the s.v.p. of ater, and V the volume of the mixture, which may conveniently measured in centimetres length of tube.

By Dalton's Law of partial pressures,

$$A = p + S$$
.

Now, the air in the tube obeys the gas laws, so we can imagine this plated and calculate its behaviour; while no calculations can be one with the saturated vapour.

('onsidering the air pressure alone,

$$p = (A - S).$$

ow, for the fixed mass of air in the tube, pV/T = constant.

$$\therefore \frac{(A-S)V}{T} = \text{constant.}$$

At temperature  $T_1^{\circ}$  absolute, let  $V_1$  be the observed volume and the known s.v.p.

At temperature  $T_2^{\circ}$  absolute, let  $V_2$  be the observed volume and the unknown saturated vapour pressure.

Then 
$$\frac{(A-S_1)V_1}{T_1} = \frac{(A-S_2)V_2}{T_2};$$
 whence 
$$S_2 = A - (A-S_1)\frac{V_1}{V_2} \cdot \frac{T_2}{T_1}.$$

The "Wet Flask" experiment. The object of this exercise is to nd the value of the saturated vapour pressure of water at a temperature in the neighbourhood of 60° C., its value at air temperature eing supplied. The operations are almost the same as those of the ty flask experiment (p. 132) except that at the beginning of the aperiment the inside of the flask is wet, and the heating of the flask ply goes up to about 60° C.

The empty wet flask, with fittings, is weighed, and heated up to out  $60^{\circ}$  C. (no higher) with the clip open. The clip is then closed, he flask removed and the clip opened under cold water at the imperature of the air, which is known. The high temperature will called  $T_2^{\circ}$  abs., and the air temperature  $T_1^{\circ}$  abs. After levelling, he clip is closed, the outside of the flask dried, and the flask weighed.

Finally, the whole flask is filled with water and weighed. The barometer is read, and tables are used to give the s.v.p. of water a air temperature,  $S_1$ .

From the first and third weighings the weight of water filling the whole flask is found, while from the second and third weighings the weight of water to fill up the space occupied by the cold air is given. Assuming the density of water to be unity, we have the volume  $V_2$  occupied by a fixed mass of air saturated with water vapour at the high temperature  $T_2$ —this is the total volume of the flask—and also the volume  $V_1$  occupied by the same mass of air saturated with water vapour at  $T_1$ .

Let  $S_1$  be the known s.v.p. at the low temperature,  $S_2$  the unknown s.v.p. at the high temperature, and A the pressure of the atmosphere.

Then, as on p. 187, the pressure of the air at the low temperature is  $(A - S_1)$ , and at the high temperature  $(A - S_2)$ . Hence, using the relation

$$\frac{(A-S)V}{T} = constant \text{ for the air,}$$

$$\frac{(A-S_1)V_1}{T_1} = \frac{(A-S_2)V_2}{T_2};$$

$$S_2 = A - (A-S_1)\frac{V_1}{V_2} \cdot \frac{T_2}{T_1}.$$

whence

Determination of vapour density. The term vapour density as used in Chemistry usually refers to the ratio

density of vapour under given conditions of temp. and pressure density of hydrogen under same conditions of temp. and pressure

The determination of the absolute density in gm./c.c. is first made and from this the density relative to hydrogen is calculated.

Several methods are available. Dumas' method is to weight large bulb of thin glass (Fig. 84) the volume of which is known, inset a quantity of the substance in the liquid state, heat the bulb in a bath at a known steady temperature above the normal boiling point of the liquid until all the liquid has evaporated and the bulb is filled with vapour, and seal the tip of the bulb, which is then removed and weighed when cool. The mass of vapour occupying a known volume at known temperature and pressure is thus found; hence

s density under these conditions is deplated and can be compared with ie iensity of hydrogen at the same temerature and pressure.

111 Victor Meyer's apparatus (Fig. 85), a eighed quantity of the liquid in a small oppered bottle is held at the top of a long ubc, the bulb B at the lower end of hich is maintained at a steady known temperature by means

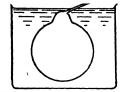


Fig. 84.—Dumas' method for vapour density.

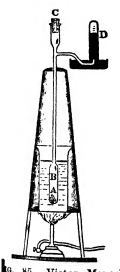
a liquid of suitable boiling point. The apparatus is firmly saled, and the small bottle A is then dropped into the lower ulb. The liquid vaporises, and air (less dense than the vapour) is isplaced and collected over water or mercury at D, the temperature nd pressure of the collected air being observed. From this, the mass fair which is displaced by the vapour is calculated, and the density the vapour relative to air is simply mass of liquid taken/mass of ir displaced. This must be so, since if the lower bulb is at, say, 20° (!., and the contents of the bottle on volatilising occupy

c.c., 7 c.c. of air at 120° C. is displaced from the lower bulb though it fills a much smaller volume in the collecting vessel).

The mass of liquid taken vaporises to occupy 7 c.c. at 120° C., and the mass of air collected occupies the same volume at the same temperature; thus the ratio of the two masses gives the ratio of the densities.

The density relative to hydrogen is easily worked out from the density relative to air. Alternatively, the volume of air collected can be imagined to be hydrogen for the purpose of the calculation.

The value of the vapour density is required so that the molecular weight of the substance can be calculated, using Hypothesis, which states Avogadro's that equal volumes of all gases under the same conditions of temperature and pressure contain equal numbers of molecules. Hydrogen is known to be



G. 85.—Victor Meyer's a hod for vapour density.

diatomic. If the number of molecules in 1 c.c. be n, then  $va_{1}$  density

- $= \frac{\text{mass of 1 c.c. substance}}{\text{mass of 1 c.c. hydrogen}}$
- $= \frac{\text{mass of } n \text{ molecules of substance}}{\text{mass of } n \text{ molecules of hydrogen}}$
- $= \frac{\text{mass of 1 molecule of substance}}{\text{mass of 2 atoms of hydrogen}}$
- $= \frac{\frac{1}{2} \text{ mass of 1 molecule of substance}}{\text{mass of 1 atom of hydrogen}}$
- $=\frac{1}{2}$  molecular weight of substance.

Or,  $molecular\ weight = 2 \times vapour\ density.$ 

Avogadro's hypothesis should apply strictly for an ideal only; for actual gases it holds best as low densities are attained. It is therefore best to measure the vapour density at as low a densit as possible, certainly as far as possible from saturation.

Density of a saturated vapour. The density of a saturated vapour must be determined directly. Since the gas laws do not hold clo up to the point of saturation, the density cannot be calculated from observations of the vapour density in the unsaturated condition. The density of a saturated vapour was determined by Fairbairn at Tate by the following method.

A weighed amount of liquid was introduced into the bulb Atknown volume (Fig. 86), and this was surrounded by a tube containing a much larger quantity of the same liquid. The op-

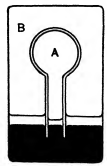


Fig. 86.—Fairbairn and Tate's experiment.

end of A is immersed in mercury whe fills the lower end of B. The level of the mercury in A is very slightly above that in B, on account of the extra liquid in B. Whole is immersed in a bath and heater the mercury levels being observed carefully. As long as the space A is saturated with vapour, the pressures in A and B are same, and the mercury levels remain steady. As soon as the whole of the liquid in A has evaporated, and the space begins to be unsaturated, the mercury rises in A, since

resoure of the still saturated space B increases more rapidly with he remperature than the pressure of the now unsaturated vapour

The temperature at which the mercury levels begin to alter noted; the mass of liquid originally in A just fills it and just atturates it at this temperature, so the density of the saturated apour at this temperature is known.

Collection of a gas over water. When a gas is collected over water, he pressure of the gas itself is less than the observed external essure by the pressure of the saturated water vapour with which it necessarily mixed. The following example shows the method of prection.

Example. 197 c.c. of hydrogen are collected over water at 20° C. and 756 mm. pressure. Find the volume occupied by the hydrogen  $_{\rm b.N.T.P.}$  The s.v.p. of water at 20° C. = 17.5 mm.

Using Dalton's Law of partial pressures,

pressure of hydrogen = 756 - 17.5 = 738.5 mm.

volume at N.T.P. = 
$$197 \times \frac{273}{293} \times \frac{738.5}{760} = 178.4$$
 c.c.

If the water vapour pressure is not allowed for, the figure obtained 182-6 c.c., an error of about 2 per cent being involved. In very mentary work in Chemistry the water-vapour correction is often glected on account of its difficulty, yet great care is taken to sure that the water levels inside and outside the measuring tube the same. As it would require a difference in levels of nearly cm. of water to cause an error as great as that made in neglecting e vapour pressure in this case, this precaution seems rather ivial if the water vapour pressure is not considered. But as the dumn of water standing in a eudiometer or other vessel reduces e pressure of the enclosed gas below the outside pressure, and thus albest a further error in the same direction as the vapour pressure, velling is at least a step in the right direction.

Mass of a mixture of air and saturated water vapour.

EXAMPLE. Find the mass of a litre of air at 750 mm. pressure and 'C., saturated with water vapour, given that the density of water mour is 0.625 that of air under the same conditions, and that the nsity of air at N.T.P. is 1.29 gm. per litre. The s.v.P. of water at 'C. is 17.5 mm. mercury.

The first step is to apply Dalton's Law of partial pressures.

The mixture comprises

- (1) 1 litre of air at  $20^{\circ}$  C. and 750 17.5 = 732.5 mm. pressur.
- (2) I litre of water vapour at 20° C. and 17.5 mm. pressure.

Now the mass of (1) could be found by reducing the volume to N.T. and multiplying by the given density. But (although it would the right answer) we cannot apply this treatment to (2), for the very good physical reason that, however the arithmetic may work out hide such a mistake, we cannot possibly have water vapour at N.T. (At 0° C. the s.v.p. is 4.7 mm., and water vapour can only exist at Normal Temperature at this or a lower pressure; at Normal Pressure, water vapour can only exist at temperatures of 100° C. or higher.) \[ \text{It} \] therefore more sensible to avoid this reduction of the volume to N.T. and instead to work the other way round, reducing the density of a (with which we can take any liberties) to that at the given condition

The density of air at 20° C. and 732.5 mm. is

$$1.29 \times \frac{732.5}{760} \times \frac{273}{293}$$
 gm. per litre.  
= 1.158 gm. per litre.

The density of air at 20° C. and 17.5 mm. pressure is

$$1.29 \times \frac{17.5}{760} \times \frac{273}{293}$$
 gm. per litre

= 0.0277 gm. per litre.

The density of water vapour at 17.5 mm. and 20° C. is  $0.0277 \times 0.625 = 0.017$  gm. per litre.

Hence the mass of one litre of the mixture is

$$1.158 + 0.017 = 1.175$$
 gm.

Steam distillation. This is an application of Dalton's Law partial pressures. Nitrobenzene, aniline, and many organic liquiwhich do not mix with water can be distilled at temperatures we much below their normal boiling points by passing a current steam from a generator through the mixture (maintained at ab 100° C.) from which it is required to distil the liquid.

The vapour pressure of nitrobenzene at 99° C. is about 27 mm mercury, while that of water at the same temperature is 733 mm the total pressure of a mixture of the saturated vapours of the  $^{\rm tv}$  liquids at 99° C. being, by Dalton's Law, 733 + 27 = 760 mm. He under an external pressure of 760 mm., a mixture of nitroben and water should boil at 99° C. So far as the evaporation of t nitrobenzene is concerned, this is simply equivalent to distilling

a partial vacuum at a pressure of 27 mm.—the pressure of the gam as it were "neutralises" 733 mm. of the external pressure. Associate principle is used in the Electrolux refrigerator described a page 208; in this, the part of the steam is played by hydrogen.) at the composition of the distillate is the important thing here. In the simple kinetic theory assumption that pressure is proportional the number of molecules per unit volume, for any volume of the apour distilling over

$$\frac{\text{po. of nitrobenzene molecules}}{\text{no. of water nolecules}} = \frac{\text{pressure of nitrobenzene}}{\text{pressure of water vapour}} = \frac{27}{733}$$

this is the molecular composition of the distillate—27 molecules very 760, or about one molecule in 28, are nitrobenzene moles. But the molecular weight of water is 18, and that of nitrogene is 123. The masses distilling over are thus in the ratio

mass of nitrobenzene: mass of water =  $27 \times 123$ :  $18 \times 733$ ,

pearly 1:4. So one part in five by weight of the distillate is obenzene. It can be seen that the chief reason for the effectives of the method is the low molecular weight of water.

apour pressure of a solution. The vapour pressure of a solution lways less than that of the pure solvent. The relation is easily ked out for a dilute solution of a non-volatile substance by sing certain simple assumptions, and can be deduced properly thermodynamics.

vaporation from the surface of the liquid takes place as moles of sufficient energy reach the surface from below. For a pure id, all such molecules are able to leave the surface. Suppose t the molecules of the solute behave in the liquid exactly like ecules of the solvent in every way, but are unable to evaporate, the solution contain n moles of solute and N moles of solvent, the molecules reaching the surface in any given time, a fraction V are solute molecules which do not vaporise, hence the number molecules leaving the surface per second is reduced by a fraction V, and the saturated vapour pressure is reduced in the same ratio. Is, if  $\delta p$  be the reduction in the s.v.p., which has the value p for pure solvent.

$$\frac{\delta p}{p} = \frac{n}{N}.$$

If m be the mass of solute and M the molecular weight, number of moles present n, is m/M. It can be seen that, for a given assorted directly proportional to the mass of solute dissolved, and inverse proportional to the molecular weight of the solute.

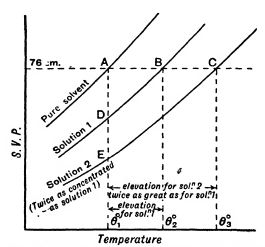


Fig. 87.—Showing effect of concentration on vapour pressure and on boiling point.

It follows that the boiling point of a solution of a non-volat substance is always higher than that of the pure solvent. Considing the curves of Fig. 87, the s.v.p. of the pure solvent reach 760 mm. at  $\theta_1$ ° C., while solution 1 must be raised to  $\theta_2$ ° C. before the s.v.p. reaches 760 mm. Solution 2, twice as concentrated solution 1, must be raised to  $\theta_3$ ° C. before this happens. If the concentrations and the changes in vapour pressure are relative small, the curves of Fig. 87 can be regarded as being very nexparallel straight lines. As the lowering of vapour pressure proportional to the molecular concentration (that is, to AE = 2AD: and as the lines are regarded as parallel, AC = 2A. Hence, the elevation of the boiling point is, for all practical pur proportional to the molecular concentration n/N.

In determining the boiling point of a solution, the thermomet must be placed with its bulb in the liquid, which is maintaine steady ebullition. As has been pointed out on p. 7, a the

## APOUR PRESSURE OVER A CURVED SURFACE 195

te: with its bulb in the vapour records the temperature at which apour of the solvent is in equilibrium with the pure solvent  $\frac{1}{100}$  and on the thermometer, and thus registers the boiling point  $\frac{1}{100}$  pure solvent, and not the required boiling point of the solution. I apour pressure over a curved surface. Surface tension theory  $\frac{1}{100}$  was that, if  $p_1$  dynes per sq. cm. be the pressure on the concave  $\frac{1}{100}$  and  $\frac{1}{100}$  dynes per sq. cm. that on the  $\frac{1}{100}$  side, of a spherical liquid surface of

$$_{
m livex}$$
 side, of a spherical liquid surface of  $_{
m lius}$   $r$  cm. (Fig. 88), then

$$p_1-p_2=2T/r,$$

ere T is the surface tension of the liquid in nes per cm.



Fig. 88.

Consider a liquid in an enclosure containing only its saturated pour, and let a vertical capillary tube of radius r stand upright the liquid (Fig. 89). Let  $p_3$  be the s.v.p. at the plane surface, that over the concave surface, and  $p_2$  that just inside the liquid the tube. Let  $\rho$  be the density of the liquid in gm. per c.c., the density of the saturated vapour, in the same units, and let cm. be the vertical height of the column.

Then 
$$p_1 - p_2 = \frac{2T}{r},$$

and, writing down the two expressions for the pressure at B inside and outside the tube, which must be the same,

$$p_1 + g\sigma h = p_3$$

$$p_2 + g\rho h = p_3$$

Eliminating h and  $p_2$ ,

$$p_3 - p_1 = \frac{2T}{r}$$
.  $\rho - \sigma$  dynes per sq. cm.

The vapour pressure over a concave surface of radius r is than that over a plane surface by an amount  $\frac{2T}{r} \cdot \frac{\sigma}{\rho - \sigma}$ ; hilarly, the vapour pressure over a convex surface of radius r reeds that over a plane surface by  $\frac{2T}{r} \frac{\sigma}{\rho - \sigma}$ . Some idea of the of this difference may be gained by substituting rough values making an approximate calculation.

For a water drop of radius 0·0001 cm. at 20° C.,  $\rho=1$  gm. per c.  $\sigma=0\cdot000017$  gm. per c.c., T=73 dynes per cm. The pressure  $\epsilon$  cess is  $\frac{2\times73}{0\cdot0001}\times\frac{0\cdot000017}{1}$  dynes per sq. cm.,  $\simeq 25$  dynes per sq. cn or about  $2\times10^{-2}$  mm. mercury.

The effect thus does not seem to be very large for a reasonab small drop, but it must be remembered that it increases as radius of the drop decreases. It means that drops of liquid alwa tend to evaporate, and the smaller the drop the greater the van pressure excess, and the faster it evaporates. In a cloud consist of a mixture of drops of different sizes suspended in a space saturate with water vapour, the smaller drops (with the greatest vanc pressure excess) evaporate, and the larger drops (with the si vapour pressure excess) grow. It is hard to imagine how a var can ever condense at all if it has to start with droplets of extreme small dimensions. In practice, in the absence of small dust ticles, which offer a nucleus of appreciable radius to begin with charged ions the electric field of which tends to increase the of a drop condensing on them, the vapour pressure can be increase considerably beyond the normal saturated vapour pressure before condensation occurs. A vapour at a pressure above the saturate vapour pressure for that temperature is said to be supersaturate Some degree of supersaturation is usually necessary before a vapor will condense at all, even on nuclei. A very important application of the condensation of droplets from a supersaturated vap upon charged ions is the Wilson Cloud Chamber, in which tracks of ionising particles are made visible by the condensation small drops of water on the ions they produce in their passi through air supersaturated with water vapour.

Surface tension also affects the formation of bubbles in a boilinguid. In order to blow a bubble of radius r, there must pressure excess of 2T/r inside it, so that the s.v.p. must except the outside pressure by 2T/r before ebullition can occur. (additional  $\frac{2T}{r} \cdot \frac{\sigma}{\rho - \sigma}$  term is very small and is neglected in argument.)

At 140° C. for water, T = 50 dynes per cm. approximately, a the s.v.p. of water is about  $5 \times 10^6$  dynes per sq. cm.; so, as atmospheric pressure is about  $10^6$  dynes per sq. cm. the excess

is dynes per sq. cm. The radius of bubbles which would just proved from within by their own vapour pressure is given by absuluting in the equation

pressure excess = 
$$\frac{2T}{r}$$
.  
 $4 \times 10^6 = \frac{2 \times 50}{r}$ 

 $r = 2.5 \times 10^{-5} \text{ cm}.$ 

ence

lence, in order to initiate steam bubbles of this radius, the aperature of the water would have to be about 140° C. Once bubble is formed, the pressure excess required decreases as the lius increases and the bubble grows; so such a bubble would all rapidly and burst explosively. This is the cause of "boiling by mping" (p. 181). Ordinary water boils steadily at first, as bubbles dissolved air act as nuclei of appreciable radius into which the ter vapour can evaporate. But after water has been boiled for ne time so that most of the dissolved air has been removed, mping can only be prevented by the addition of small pieces of rous pot or other substance, which serve the double purpose of widing nuclei and also help to break up large bubbles as they rise.

### COOLING DUE TO EVAPORATION

Whenever a substance changes from the liquid to the vapour te, latent heat of evaporation must be supplied. The lower the nperature, the greater is the value of the latent heat. This is sily seen, since we can turn one gram of water at 20° C. into steam 100° C. either (a) by heating the water first to 100° C., and then pplying 540 calories, or (b) by evaporating it at 20° C. and then ating the vapour up to 100° C. As the initial state and final rult are the same in both cases, the same quantity of heat must ve been used in both cases. As the specific heat of water vapour considerably less than that of water, the latent heat at 20° C. ast be considerably greater than that at 100° C.

If evaporation is promoted and no other source of heat is availe, the latent heat is drawn from the liquid itself and from its troundings, which are thus cooled. This is the principle of most amercial refrigerators, in which a volatile liquid is made to apprate rapidly, the vapour then being condensed and returned the use of a compressor or some other means. It is also the

basis of many simple everyday devices, such as the use of ungla earthenware for butter coolers; the earthenware is kept moisten with water, and evaporation from the porous surface keeps temperature of the vessel and its contents cool.

The temperature of the human body is maintained at ab 98.4° F., whatever the temperature of the surroundings and nature of the thermal insulation with which it is clad. Heat; continually generated by the chemical actions which occur/in body, and this must be dissipated as fast as it is produced if the temperature is to remain steady. This dissipation is adhieved largely by the evaporation from moist internal surfaces of water which is exhaled, and by the evaporation of perspiration from skin. If the evaporation is too rapid, as when one sits in a draught a sense of chill and discomfort is felt. If the evaporation is not ran enough, as in a small inadequately ventilated room, the even more acute discomfort of "stuffiness" is produced; this has little tod with the actual temperature or with the accumulation of carb dioxide or "bad air", for it is experienced in the open at all tem peratures in moist climates. It is because the air is so near satu tion that necessary evaporation from the body is reduced the comfort level. The factor which determines personal comfort is not how much water vapour the air contains, but how much ma there is room for at that temperature—in other words, how far the a is from being saturated with water vapour.

The moisture content relative to that of saturated air, called t relative humidity, is thus the really important quantity which contra the evaporation of water from a surface.

Relative Humidity. Definition I. The relative humidity of atmosphere is the ratio

mass of water vapour present in a certain volume of the air mass of water vapour required to saturate the same volume at t same temperature.

Assuming that water vapour obeys Boyle's Law closely right to the point of saturation, the density of the vapour, and hence t mass present in a given volume, is proportional to the pressure exerts. This assumption is not quite correct, but the inaccuracy not really important for this purpose. It leads to a second and I quite identical definition.

pednition II. The relative humidity of the atmosphere is the

saturated vapour pressure of water at the temperature of the atmosphere.

Instruments for determining relative humidity are called hygro-These may be classified broadly as:

absorption hygrometers, which employ definition I, and have to used with tables stating the mass of water vapour to saturate a ven volume, say I cubic metre, of air at different temperatures. set of such tables was compiled by Regnault. The chemical grometer is the standard example of this type.

- (b) dew point hygrometers, which employ definition II, and have be used with tables giving the s.v.p. of water at different nperatures.
  - c) empirical hygrometers, for which no complete theory has yet worked out. These are by far the most important instructs. The two chief types are the wet-and-dry bulb hygrometer the hair hygrometer.

brief account only of the more important instruments will be here.\*

hemical hygrometer. In this instrument, a stream of air is ited slowly over drying tubes, and the gain in weight of the and the volume of air passed over are recorded. The mass water vapour actually present in a given volume of air is thus ulated, and this is compared with the mass required to saturate same volume of air at the same temperature, as given in tables. apparatus is large and not readily portable, the experiment a considerable time, rather laborious corrections must be blied, and by the time the result has eventually been worked out iditions will probably have changed. Its chief use is in the rry for standardising the simpler types of instrument.

ew point hygrometers. The dew point is the temperature to which air must be cooled in order to deposit dew on a surface in contact

it. As the cooling takes place at constant pressure, the sures of both air and water vapour are unaffected by it.

The usual method of determining the dew point is to cool the or further information the reader should consult "A Discussion on one try" (The Physical Society, 1921).

surface on which dew is to be deposited, observe the temperature the surface at which a film of dew first appears on it and the temperature at which the film disappears as the surface is allowed to  $w_{\epsilon}$  up again; the mean of the two temperatures is taken as the point.

At the dew point, the water vapour actually present in the air; sufficient to saturate it. Thus the actual pressure of the wa vapour in the air is the saturated water vapour pressure at the del point. Hence the relative humidity

= actual water vapour pressure in the air s.v.p. of water at air temperature

 $= \frac{\text{s.v.p. of water at the dew point}}{\text{s.v.p. of water at air temperature}}.$ 

All that is needed then is to observe the air temperature and dew point, and to have available tables of saturated vapour pressures. For example, if the air temperature is 18.0° C., and desis first deposited at 11.0° C. and disappears at 11.8° C., the point is 11.4° C. From tables,

s.v.p. of water at  $11.4^{\circ}$  C. = 10.11 mm. s.v.p. of water at  $18.0^{\circ}$  C. = 15.46 mm.

Relative humidity = 
$$\frac{10.11}{15.46} = 0.655 = 65.5$$
 per cent.

The most convenient form of dew-point hygrometer is that to Regnault (Fig. 90). Two glass tubes are mounted side by side the lower end of each tube being closed by a thin highly polish silver thimble. One tube contains a quantity of ether, through which air entering by the tube shown is bubbled by connecting the outlet tube to an aspirator or filter pump. This stream of a both provides a large surface from which the ether can evapore (the interior surface of the bubbles) and also removes air saturate with ether vapour, so that the ether evaporates rapidly, with consequent cooling of the silver thimble. The observer, standing some distance away, takes the reading of the thermometer at the instant when the dew is first noticed on the thimble. Comparison with the appearance of the thimble on the second tube this to be judged with considerable accuracy, and the thermometer in this gives the air temperature. The flow of air is then stopp

nd the thimble is allowed to varm up again, the temperature f the thermometer being read then the last trace of dew has isappeared. As the thermometer close to the thimble, and as buring the cooling part of the xperiment the current of air stirs he ether well, it can be taken hat the reading of the thermoneter does give the temperature I the thimble surface fairly courately. Ezer Griffiths found. by connecting one junction of a hermocouple to the outside of the himble and the other junction to he thermometer bulb, that with his type of thimble the difference etween the thermometer reading

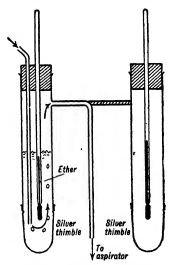


Fig. 90.—Regnault's dew-point hygrometer.

and the true thimble temperature at the instant of deposition and ranishing of the dew film was about 0.3° C.

The chief experimental difficulties with the dew-point method ire in observing the instant at which dew appears, and in the incertainty as to how far the temperature of the thermometer epresents that of the surface. Many of the earlier forms of dewoint hygrometer failed in one or both of these respects. Also, the instrument should be used in still air, since the temperature at which lew is deposited from a current of air streaming past the surface is ower than the true dew point. The observer himself is a source of vater vapour, and should stand as far from the apparatus as possible.

In a modern form of Regnault's hygrometer, due to Griffiths, a ample of air is trapped in a cubical box containing the silver himble, which is observed through a window; it is then certain hat the air is still and that the observer cannot affect the result.

distant-reading form of dew-point hygrometer has also been evised by Griffiths. This uses the fact that the formation of a fine  $\mu$ m of dew on a polished surface causes a huge decrease in its effecting power for radiant heat. Radiation from an incandescent  $\mu$ m is reflected from the cooled surface on to a concave mirror

which concentrates the beam on a thermocouple connected to galvanometer. A decrease in the thermocouple reading indicate at once when the surface is dimmed by dew. The temperature the cooled surface is also read by a thermocouple.

To the student, the dew-point hygrometer probably seems ve satisfactory, since the theory of it is so straightforward. The ch disadvantages for industrial and meteorological work are certain degree of skill is required for its operation, and that cannot as yet be adapted to the production of continuo records.

Wet-and-dry bulb hygrometer. When a thermometer bulb covered with wet muslin which is kept moist by means of a wide dipping into a vessel of pure water, the thermometer will record a temperature  $t_w$  which is lower than the true temperature of a air t, unless the air is completely saturated. The difference (t-does not depend at all on the size or shape of the thermometer bulb; subject to certain conditions to be mentioned later, it varies only with the relative humidity of the atmosphere. An ordinate the thermometer is usually mounted by the side of this, to give the statement t, and the whole apparatus is called the wet-and-bulb hygrometer.

The theory can be outlined in a general way. The lower relative humidity the more rapidly will evaporat on take place for the muslin; and the faster the evaporation the more rapidly is to necessary latent heat abstracted from the thermometer bulb, the lower is the steady temperature to be reached before this is balanced by heat gained from the air. As the problem seem essentially to be that of furnishing latent heat from the surround air, it seems reasonable that the intermediate surfaces involved muslin and bulb itself) should not affect the steady state of affairs since they are always at a steady temperature.

The deduction of an explicit formula giving relative humid in terms of the difference  $(t-t_w)$  is a formidable task, as so ma factors are involved. Theoretical formulae were derived by Cle Maxwell for still air, and by G. I. Taylor for moving air. Regnemployed an empirical formula advanced earlier by August Apjohn,  $p = p_w - AP(t-t_w),$ 

where p is the actual vapour pressure,  $p_{u}$  the s.v.p. at the wet-bu

mperature, P the atmospheric pressure, and A a "constant". aving calculated p, the relative humidity is obtained by dividing p y the s.v.p. at t°, thus constructing tables from which the relative limitity for a given t and  $(t-t_w)$  can be read. Regnault's formula is ac basis of the tables now in use in Great Britain.

The value of the "constant" A depends on the strength of the p-draught past the wet bulb if this is small, though its value is bustant for all speeds exceeding about 2.5 metres per sec. Thus the d of the draught if low must be known, so that the appropriate an be used; or else an artificial "strong wind" exceeding 2.5 res/sec. must be maintained.

the standard British instrument, Mason's hygrometer, is intended be exposed in a Stevenson screen, the ventilating louvres of which assumed to give a "light air" draught of 1-1.5 metres/sec. The corological Office Hygrometric Tables are based on A for a draught this speed. The value of A varies slightly with  $t_w$  because the nt heat of evaporation varies with temperature, but this small ct is neglected in British tables.

selow 0° C. the wet bulb may be found coated with either superled water or ice. The standard practice is then to brush the wet
b with distilled water at 0° C. This coats the bulb with ice for
tain. Now, below 0° C. the s.v.p. of water vapour in equilibrium
h liquid water. The depression of the iced bulb depends on how
the air is from saturation with respect to ice. In the 1940 edition
the Hygrometric Tables, the relative humidity at temperatures
low 0° C. is defined as the ratio "actual vapour pressure/s.v.p.
ir ice at the dry-bulb temperature", and the tables for use below
freezing point give this quantity. If the actual vapour pressure
between the values for the s.v.p. over water and the s.v.p. over
the reading of the ice-coated wet bulb is above that of the dry
b, since the air is supersaturated with respect to ice. The relative
midity with respect to ice then exceeds 100 per cent.!

ispirated hygrometers, or psychrometers, are used in confined less, and are also favoured as standard meteorological instrunts in some countries. By whirling the instrument on a sling, other suitable means, a draught in excess of 2.5 metres sec. pbtained; tables based on the "strong wind" value of A are ployed.

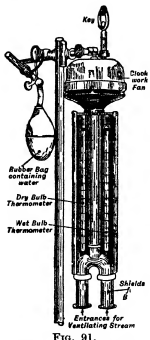


Fig. 91. Assmann psychrometer.

Fig. 91 shows the Assmann psych meter, in which the necessary ventilation is provided by a clockwork-driven far Before each observation the clockwork is wound up, and the muslin round wet bulb moistened by distilled water from a rubber bag. The bulbs of the thermometers project through the invertilation of the ventilation tube, open ends of which are highly polish to act as a radiation screen.

The Cambridge Instrument Co. man factures recording hygrometers (or hygraphs) which use the wet-and-dry buprinciple. Mercury-in-steel thermometer or electrical resistance thermometers, sused. Each thermometer operates own recording pen, which traces out line on a chart driven by clockwork From these traces, the relative humiditation at any instant can be found from usual tables. In other forms of instance, the relative humidity may

recorded directly by a single tracing pen. Such apparatus has adapted to the control of relative humidity in air-conditioning plants, by causing the recording apparatus at the same times operate a valve controlling the moisture intake to the chambs concerned.

Hair hygrometer. Human hair increases in length as the relative humidity of the surrounding air increases, the difference between the length in dry air and that in saturated air being of the order 3 per cent. The hair hygrometer, first invented by de Saussure 1783, uses this change in length to move a pointer over a dial which is graduated to read the relative humidity of the air directly. was formerly thought that the instrument was extremely crand it was found that the readings were not self-consistent tended to change with age and exposure. The unreliability probably due to two causes: permanent elongation of the which is always under tension, and fouling of the surface of the

work has to be done in order to rotate the pointer, a certain asion must be maintained in the fibre (the small spring b in ig. 92 is for this purpose). The smaller this tension, the more diable the instrument should be. The instrument should be dibrated at intervals under normal working conditions; it is then this factory enough.

The chief advantages of the hair hygrometer are: (1) It can be ned at temperatures below 0° C. without any modification. For this



Fig. 92.—Hair hygrometer.

ason it is the standard meteorological hygrometer in Norway and ewhere. (2) It gives direct readings of the relative humidity, quiring no skill whatever to read it. (3) It is rapid and connuous in its readings. (4) It is small and portable.

Most ordinary recording hygrographs use bundles of hairs as le sensitive elements. The following instructions are given by essrs. Casella and Co. for use with their hygrographs: "The indle of hairs should be wetted once a week with a camel hair ush. When they are thoroughly wet the pen should read 95 per int. If it does not, adjustment may be made by means of the rew at one end of the bundle. The reason why this figure is not 0 per cent. is that the weight of water on the hairs depresses

them slightly. The hygrograph may be adjusted by comparinits readings with an aspirated hygrometer (i.e. wet and dry bulk type)."

The measurement and control (by "air-conditioning") of  $relati_{in}$  humidity is of great importance in many industries, particularly in the manufacturing of textiles, the seasoning of timber, and th storage of various foodstuffs.

Other methods of measuring relative humidity. The following are among the many methods which have been suggested for the measurement of relative humidity in various circumstances.

- 1. Heating of cotton. Perfectly dry cotton is warmed appreciable when brought into a moist atmosphere. The change in temperature, which depends on the relative humidity, is sufficient to be observed with a delicate thermometer; but this is rather a slow process.
- 2. Electrical resistance of a ground glass surface. Glass, particularly ground glass, is hygroscopic, and the amount of moisture collected by the surface depends on the relative humidity; this affects the electrical resistance of the surface. Unfortunately, this does not appear to work very consistently.
- 3. Refractive index of glycerin. Glycerin absorbs moisture untithe vapour pressure of the mixture equals the pressure of the water vapour in the atmosphere; the composition of the equilibrium mixture can be ascertained from its refractive index. It is essential that only a thin film of liquid be exposed, for example, a smear of glycerin on a cigarette paper. A refractometer of the type used for finding the refractive index of a small quantity of liquid can be calibrated to give relative humidities directly.
- 4. Thermal conductivity. The "Katharometer", which is described later (p. 354), is normally used for the measurement of small proportions of hydrogen or carbon dioxide in the air. These gases, on account of the considerable difference in molecular weight have thermal conductivities which are respectively much greated and much less than that of air. The method should, if water vapout is the only "foreign gas" present in the air, also be applicable to the determination of the percentage of water vapour in the air, by comparing the thermal conductivity of the sample chosen with the of dry air. This method would give the absolute percentage of water vapour, not the relative humidity; consequently at lot

temperatures, when the absolute percentage is very small even at high relative humidity, this method is very insensitive.

Further accounts of these and one or two other methods will be ound in the "Discussion on Hygrometry" mentioned on p. 199. Lest it should be thought that they have been dismissed summarily lere, it must be remembered that "the important matter is the tractical utility of the instrument in service conditions, rather than ts scientific precision in conditions which are appropriate to a rell-equipped laboratory", as Sir Napier Shaw states in emphasising he great practical importance of the simplest of all such instrugents, the hair hygrometer.

In conclusion, mention must be made of an improved type of lectric hygrometer described in 1939 by F. W. Dunmore. A small luminium tube, about  $1\frac{1}{2}$  in. long and  $\frac{3}{8}$  in. diameter, is coated ith an insulating layer of polystyrene resin. Two coils of pallad-

m wire are wound, side by side, over this, s shown in the diagram (Fig. 93). The rface of the insulator is then covered with thin film of lithium chloride solution fixed with partially hydrolysed polyvinyl setate. The lithium chloride solution is the hygroscopic material, and the acetate two as a binder so that a very thin

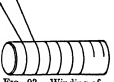


Fig. 93.—Winding of electric hygrometer.

aiform film is obtainable, at the same time being slightly hygroopic itself. The resistance of the film between the two
alladium wires depends on the proportion of absorbed water, and
us on the relative humidity. It is usual to use a battery of
veral such tubes, each with a lithium chloride solution of different
oncentration, for different humidity ranges. Such a battery with
resistance of 7 megohms at 10% humidity has a resistance of only
15 megohms at 90% relative humidity. The design of the
strument, and the very thin film used, make it very rapid in
tion. It is used in "radio-sonde" balloons, which are sent up
the upper atmosphere carrying instruments and a small radio
ansmitter which signals the indications of the instruments; thus
adings of the relative humidity at great heights are obtained.

Refrigerators. Fig. 94 illustrates the principle of the usual type refrigerating machine, in which the evaporation of a suitable paid abstracts latent heat from the surroundings.

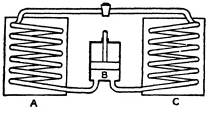


Fig. 94.—Refrigerator.

The vessel A contains a pip coil which is surrounded by the substance to be chilled, usuall calcium chloride brine. liquid evaporates inside the coil, cooling the brine by the abstraction of heat. The pum B removes the vapour condenses it in the pipe passing

through the vessel C, which contains cold water to remove latent heat given up. The liquid passes through a valve to pipe in A, whence the whole cycle of events is repeated.

Sulphur dioxide, carbon dioxide, and ammonia are among the substances commonly used as refrigerants, though several suitable organic liquids are also used. The material chosen depends on the use to which the refrigerator is to be put. Sulphur dioxide require a plant of large volume, and at very low temperatures its vapour pressure is so low that there is the risk of air leaking into the plant hence it is not used for the production of very low temperatures. Carbon dioxide requires very high pressures, but the volume of the plant is small, hence it is chiefly favoured for installations on board ship. Ammonia is probably most generally used in ordinary installations. Modern organic refrigerants include "Freon' (CCl<sub>2</sub>F<sub>2</sub>), and several other volatile hydrocarbon derivatives of similar type.

The "Electrolux" refrigerator works on the same therma principle, but without the use of a mechanical compressor Ammonia, which is very soluble in water, is used as the refrigerant The apparatus (Fig. 95) contains four main units—the boiler A, i which ammonia gas is generated from a concentrated aqueou solution by an electric heater H; the condenser B, surrounded by cold water jacket or cooled by radiator fins, in which the ammonia gas condenses to ammonia liquid; the evaporator C, inside space to be cooled, in which the liquid ammonia evaporates; and the absorber D, cooled by a water jacket, in which ammonia gas is absorbed in a weak aqueous solution of ammonia.

Hydrogen circulates between D and C, entering at the top of C with the liquid ammonia, leaving at the bottom with the ammoniatory vapour, and passing through D unchanged while the ammoniatory C

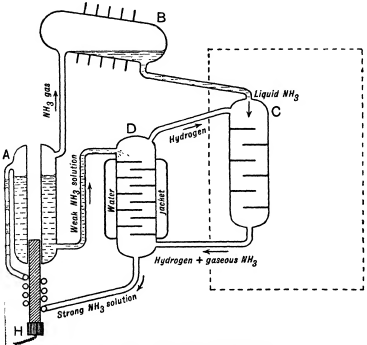


Fig. 95.—Electrolux refrigerator.

olves. The strong aqueous solution from the bottom of D is nped to the top of A by winding the tube round the heater H, that bubbles of vapour are formed in the tube. The circulation hydrogen between C and D really performs the evaporating (low sure) function of the pump in the ordinary refrigerator, while circulation of water between A and D corresponds to the bdensing action (high pressure) in the simple scheme of Fig. 94. Vapour pressure thermostats. The vapour pressure of a suitable atile liquid can be used to operate a simple and very ingenious of thermostat (Fig. 96). The liquid is contained in a metal e, which communicates by means of a fine capillary tube with a kible metallic bellows which, when expanded by the vapour ssure of the liquid, closes a switch in the electrical heating circuit set to control. Movement of the bellows is opposed by a ng, which is adjusted by the knob shown on the right of the

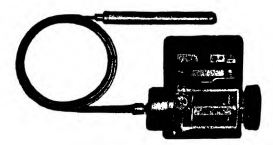


Fig. 96.—Vapour-pressure thermostat.

Reproduced by courtesy of the British Thermostat Co., Ltd.

instrument, so that the pressure required to work the switch, and hence the temperature which is maintained, can be varied. The temperature scale for setting the instrument is shown in front of the spring in Fig. 96.

#### FUSION

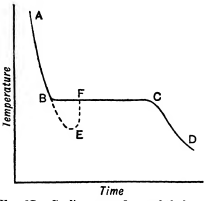
For a pure crystalline solid, the change of state from solid liquid (the act of fusion) takes place at a single definite temperature under a fixed pressure. This temperature is called the meltin point for that pressure. Properly defined, the melting point at a given pressure is the temperature at which solid and liquid are in equilibrium under that pressure. The surface layers of the solid are the first melt. Impure substances, mixtures, and non-crystalline substance do not as a rule have a sharp melting point; for example, was behave in this way, and glass (which is usually regarded as a super cooled liquid) gradually softens throughout its bulk as the temper ture is raised.

Fusion is accompanied by a change in volume, which may either an increase or a decrease. Ice is less dense than the wat it forms, consequently there is a decrease in volume when ice mells but solid wax is denser than molten wax, so there is an increasin volume when wax melts.

Determination of the melting point of naphthalene. A the glass test-tube containing a thermometer is about one third fill with crystals of naphthalene and heated to 100° C. in a water has It is then quickly removed, and suspended in an empty beaker protect it from draughts. Readings of the temperature are take each minute, until the temperature has fallen to about 40° C., s

TADA of temperature against time is plotted. If the liquid be il stirred as long as this is possible, the curve obtained will be as B(D) (Fig. 97), the flat horizontal portion indicating that latent at is being evolved during the change of state. If the liquid is

t stirred, a curve such as REFCD may be obtained. ong the portion BE the subnce, although below the true Iting point, is still liquid; is said to be a supercooled uid. At E, solidification gins, and the latent heat lved raises the temperature the true melting point, after ich matters proceed norlly. When the solid melts. so invariably and urply at the melting point; Fig. 97.—Cooling curve for naphthalene. ace the steady equilibrium



nperature is often referred to as "the melting point of the solid" her than "the freezing point of the liquid".

Effect of pressure on the melting point. The effect of a change pressure on the melting point depends on whether the substance pands or contracts in volume when the change of state occurs. r a substance which contracts on melting (such as ice), increasing pressure lowers the melting point, while decreasing the pressure ses the melting point. For a substance which expands on bling (such as wax), increasing the pressure raises the melting nt, while decreasing the pressure lowers the melting point.

This might be expected from general considerations. In the case ice, for example, if the pressure is increased this aids contraction d hence aids melting of the solid, which should thus take place bre readily, or at a lower temperature. This line of argument, perly developed by thermodynamics, not only explains the ange in melting point, but also enables the size of the change to calculated. The formula derived (the Clausius-Clapeyron

ation rearranged) is

$$\frac{dT}{dp} = \frac{T(v_2 - v_1)}{LJ},$$

where dT is the change in the absolute temperature T of t melting point caused by change in pressure dp, L is the latent he of fusion in cal. per gram,  $v_1$  the volume of unit mass of the soli and  $v_2$  the volume of unit mass of the liquid.

If  $v_2$  is greater than  $v_1$ , the substance expands on melting, a dT/dp is positive, whence increasing the pressure raises the melting point. If  $v_2$  is less than  $v_1$ , the substance contracts on melting dT/dp is negative, whence increasing the pressure lowers the melting point.

The Clausius-Clapeyron equation applied to the melting of indicates a fall in melting point of 0.0072° C. per atmosphere increas of pressure. Experiments by James Thomson and by Dewar gn actual results of about 0.0075° C. fall per atmosphere increase.

Regelation. A handful of freshly fallen soft snow "binds" in a snowball of ice under gentle squeezing of the hands. The sno consists of small ice crystals at about 0° C.; when they are squeeze the pressure over the small areas of contact between adjacen crystals is large, the melting point is lowered below 0° C., and the crystals melt at these places. Releasing the pressure enable solidification to take place at 0° C. again, with the result that crystals are now welded together in a solid mass (re-freezing, If the snow is at a temperature much below 0° snowballs cannot readily be made. It may be that, over the ve small area of contact between the crystals, a gentle squeeze m give a pressure between the surfaces equivalent to about ! This should lower the melting point by  $100 \times 0.00$ atmospheres. to -0.75° C. But if the temperature of the crystals is initial  $-1.0^{\circ}$  C., this will not suffice to produce melting at the edges contact.

The famous regelation experiment due to Faraday, in which loaded metal wire hung over a block of ice cuts its way through leaving the ice intact, depends for its successful operation on transfer of latent heat through the wire. Beneath the wire the ice melted under pressure, and receives the necessary latent heat frabove. The water thus formed flows over the wire, and gives a latent heat as it freezes again at 0° C. Heat must thus be conducted steadily downwards through the wire, across which there must a small temperature gradient. If this is true, a copper wire shown be much more effective than an iron one of the same diameter.

ch of the ineffectiveness of ordinary string in this experiment v be due to its poor conductivity, though any soft substance obviously offer a large area of contact and hence apply a tively small pressure.

The slipperiness of ice is due to its melting under pressure, ording a lubricating film of water.

ublimation. The vaporisation of solids. The process of evaporan is not confined to liquids; all solids behave in this way as II. Solids with a marked smell, such as naphthalene and camor, must vaporise appreciably and exert a measurable vapour ssure. Normal solids which are regarded as non-volatile have nitesimally small vapour pressures at ordinary temperatures. lodine, carbon dioxide, and ice are three well-known examples substances which pass directly from the solid to the vapour state

temperatures below the ordinary melting nt: this process, or the complete operan of vaporisation and then condensation the vapour to solid again (the counterrt of the distillation of a liquid), is called limation.

The saturated vapour pressure of ice at ferent temperatures can be measured by adaptation of the barometer-tube thod (in which the ice is contained in a lb E at the top of the tube, which is mersed in a suitable freezing mixture, as Fig. 98), or by the method of Ramsay and oung. The results give a curve of s.v.p. ainst temperature which is not a conmation of the vapour-pressure curve for ter; the two graphs intersect at an angle.

triple point. Water-substance is en in the following argument as the erimental results are familiar. pelusions are true for all substances do not undergo change in composi-

n, if we substitute the words "solid" "ice", "liquid" for "water", and apour " for " steam ".

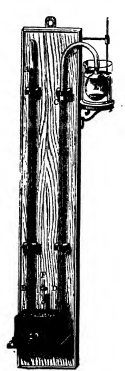


Fig. 98.—Measurement of s.v.p. at low temperatures.

The graph of s.v.p. against temperature for water is the  $locu_8$  all sets of values of the two variables pressure p and temperatu at which water and its vapour can exist together in equilibriunthis graph is called the boiling curve or steam line.

The graph of s.v.p. against temperature for ice is the locus of sets of values of the two variables p and t at which ice and vapour can exist together in equilibrium; this is the sublimatour or hoarfrost line.

The graph of pressure against freezing point is the locus of sets of values of the two variables p and t at which water can exist together in equilibrium. This is called the solidification curve, or ice line.

All these curves can be plotted on the same diagram (Fig. ) which is not drawn to scale). AB represents the steam CA the hoarfrost line, and AD the ice line, sloping backwam slightly, since increasing p lowers t (for a substance contracting solidifying it would slope forwards). All three curves intersectione point A. This point is called the triple point. It should mentioned that A is not quite at  $0^{\circ}$  C., but a little above it; six under the pressure of its own saturated vapour at that temperature the melting point of ice is about  $+0.0075^{\circ}$  C.

These curves can be regarded as lines bounding three differ areas of the diagram in which the different states alone possible. Below CAB, the substance is entirely in the form

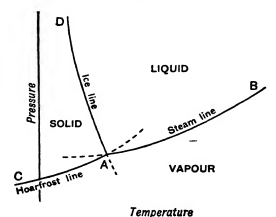


Fig. 99.—The triple point.

our; in the space DAB, it entirely liquid; and in the bounded by CAD, entirely

o prove that the three lines meet in a point, consider at must happen if this is the case. Suppose, as in 100, the hoarfrost and steam

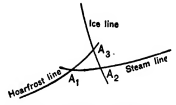


Fig. 100.—Impossible intersections of ice, steam, and hoarfrost lines.

intersect at  $A_1$ , the ice line and the steam line intersect  $A_2$ , and the ice line and the hoarfrost line at  $A_3$ . What all be the state of the substance at points within the triangle  $4_2A_3$ ? As it is below the hoarfrost line, the substance is ensly vapour; as it is above the steam line, the substance is entirely aid; and as it is to the left of the ice line, the substance is sirely solid. So the region bounded by  $A_1A_2A_3$  represents impossible state of affairs, whence it is inferred that the angle  $A_1A_2A_3$  cannot exist, and the three lines must be neutrent.

egrees of freedom. The phase rule. Providing only that we p within the conditions of the space DAB of Fig. 99, we can ain water-substance at any p and t chosen at will. We have two echoices, and the system water alone can be said to have two ees of freedom. Similarly, subject only to the limits of the es bounded by the appropriate lines, we can have *ice alone* or m alone at any chosen p and t.

ow, in constructing any one of these lines, say the steam line, erimentally, the procedure is to vary at will one of the variables t, and observe the change in the other. That is, we can choose due of p and observe the resulting value of t, or we can choose a se of t and observe the resulting value of p. We cannot vary t p and t at will. The system water t saturated water vapour thus one degree of freedom, or one condition only that can be varied will. Similarly, the ice line and the hoarfrost line each indicate ditions under which two states can coexist together, but each dibrium system has only one degree of freedom.

inally, at the triple point A, both the temperature and the sure are fixed. Under no other conditions can the three states water, and water vapour exist together in equilibrium. When

all three states are in equilibrium there is no choice open, no bility of varying anything, and thus no degrees of freedom.

These results can be generalised to apply to all equilibrial conditions. For any system, the number of components is defined as the number of distinct chemical species involved. In the considered here, we have water-substance throughout, and system has only one component. The different states involved a called the phases of the system; the single component can exist three phases, solid, liquid, or gaseous. For this one-component system the following table summarises the way in which the num of degrees of freedom depends on the number of phases.

No. of phases, P.	No. of degrees of freedom, F.	P+F.
1	2	3
2	1	3
3	0	3

Thus, for all possible conditions of a one-component system  $\{P+F\}$  is 3, which equals (no. of components + 2).

This can be generalised for any system containing any number components, writing C for the number of components, when

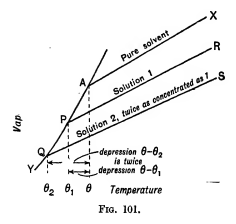
$$P+F=C+2.$$

In words, the sum of the number of phases and the number of deg of freedom exceeds the number of components by two.

This statement is known as the Phase Rule. It was first enuncial by Willard Gibbs.

Effect of dissolved substances on the freezing point. When aqueous solution is cooled, the freezing point is lowered, and first solid portion to appear is pure ice. The freezing point is solution is defined as that temperature at which the solution is equilibrium with the solid solvent. The lowering of the free point by the dissolved substance is proportional to the concent tion of the solute. This statement is known as Blagden's Law.

It has been shown that the vapour pressure of the solution of non-volatile substance is lowered according to the formula  $\frac{\delta p}{p}$  and thus the "steam line" is lowered to an extent which is I portional to the molecular concentration.



In Fig. 101, AX is the vapour-pressure curve of the pure liquid vent, YA that for the solid solvent, the melting point or freezing nt being given by the point of intersection of these two lines. rves lower than XA intersect the line YA at points such as P l Q, which correspond to temperatures  $\theta_1$  and  $\theta_2$ , lower than the small freezing point of the pure solvent,  $\theta$ .

Suppose that the molecular concentration of the solute in ution 2 (for which SQ is the "steam line") is twice that of ution 1 (for which RP is the corresponding line); SQ is then ice as far below AX as is RP, and if the curves are all approxitely straight lines, AQ = 2AP and  $\theta - \theta_2 = 2(\theta - \theta_1)$ . That is, depression of the freezing point is proportional to the concentratin moles of solute per mole of solvent.

Equilibrium diagrams for mixtures. The two curves of Fig. 102 a solution of common salt in water show how the temperature equilibrium depends on the concentration. Starting at A with reak solution of salt at  $0^{\circ}$  C. and cooling it, pure ice separates out, reasing the concentration of salt in the remainder and lowering freezing point still further. Pure ice continues to separate out til the point indicated by C is reached, at a temperature of  $21^{\circ}$  C. and a concentration of about 23 per cent. of salt. Simily, starting with a strong solution containing about 27 per cent. salt at B and cooling it, salt crystallises out leaving behind a sker solution which on cooling still further deposits more salt,

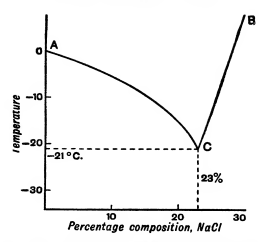


Fig. 102.—Equilibrium diagram for salt solution.

until eventually the point C is reached. To the left of C then, to solid deposited on cooling is pure ice; to the right of C, the sispure salt. At C, both ice and salt are deposited together, or to substance appears to solidify as a whole. Hence, a mixture of which the composition is that for the point C has a definite free point, behaving in this respect like a pure substance. The is called the cryohydric or eutectic point, and the mixture composition of which corresponds to C is called a cryohydric mix or eutectic mixture.

Ice and salt as a freezing mixture. Two simple points whi require some careful thought for their explanation are (a) how is possible to obtain a low temperature by the use of a mixture ice and salt, and (b) why salt placed on an icy pavement will the ice. Both depend on the same effect. When salt dissolves water heat is absorbed, and the resulting solution has a low freezing point than the pure water. In the freezing mixture, progressive solution of the salt, with resulting lowering of temp ture, takes place until the proportions of the mixture are the eutectic mixture, and the temperature is that of the eutepoint. When salt is used to "thaw" an icy pavement the thing happens; the resulting mixture will remain liquid if temperature is above the eutectic temperature, as is the case except in extremely cold climates.

ALLOYS 219

Alloys. Results very similar to those for a solution of sait in ter are obtained with alloys. The simple case of the alloys of d and tin, which is of great practical importance, will be conlered in some detail.

The melting point of lead is 327° C., and that of tin is 232° C. Iten alloys containing known proportions of each constituent can made by melting a known mass of lead in a crucible, and dissolventhe required amount of tin in the liquid lead. Using a 360° reury thermometer, or a suitable thermocouple, cooling curves the pure metals and for alloys of different known compositions in the obtained.

Pure lead and pure tin give cooling curves with a single horizontal ration, like the curve for naphthalene, denoting a definite melting int. Alloys, except those with compositions in the neighbourhood about 60 per cent. tin and about 40 per cent. lead, give curves ith two "halt" stages, as shown in Fig. 102 (a). The upper halt shows that solidification is beginning; at this temperature one the pure metals is being deposited, just as salt or ice is at first posited when brine is cooled. At the lower halt Y, the whole ass solidifies, just as does brine at  $-21^{\circ}$  C. Between the temperatures of these two halts, the alloy is in a pasty state, containing ystals of solid in the liquid. At the lower temperature, which is a same whatever the composition of the alloy and is the eutectic perature, the liquid portion of the pasty mass, which has the

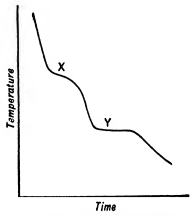


Fig. 102 (a).—Cooling curve for alloy.

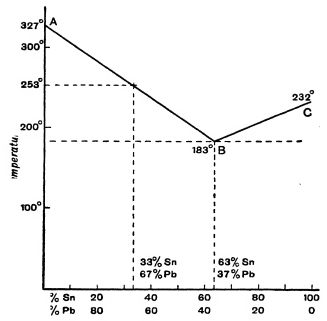


Fig. 102 (b).—Equilibrium diagram for Pb : Sn alloys.

eutectic composition of 63 per cent. tin and 37 per cent. solidifies as a whole. This temperature is 183° C.

The graph of Fig. 102 (b) shows how the temperature at which solidification begins varies with the composition of the alloy. Find A to B, lead is the solid first deposited; B is the eutectic and from B to C the solid first deposited is tin. The triangulareas beneath the two parts of the graph and above B contain points at which the substance is partly solid and partly liquid, in the pasty stage.

Solder is an alloy of lead and tin, and the diagram shows who solders of different percentage composition are used for different purposes. Ordinary soft solder, or tinman's solder, must two requirements. First, it must have a very low melting point at least lower than that of tin; secondly, it must have a sharp a definite temperature of solidification, as any slight displacement the parts which might occur during protracted solidification woll cause the soldered join to be weak. The ideal composition woll

us be that of the eutectic mixture, with 63 per cent. of tin; as is expensive the usual solders contain about 60 per cent. of tin, it the proportion cannot be reduced much below this without sing the sharp setting point. Plumber's solder, on the other hand, ed only have a melting point below that of lead; and a large nge of temperature during which it is partially solid is required, enable the plumber to work the metal and "wipe" the joint. lumber's solder usually contains about 67 per cent. of lead and per cent. of tin. As the graph shows, an alloy of this comsition will begin to solidify at about 253° C., and continues in a 1sty state until it has cooled to 183° C., giving a range of 70° 1 ring which the plumber can work on it.

## FRACTIONAL DISTILLATION

I'wo completely miscible liquids. Consider a mixture of two ids A and B which can form a mixture in any proportions. e vapour in equilibrium with the liquid always contains both stituents, and in general the composition of the vapour is erent from that of the liquid. Hence, if a graph of boiling point inst percentage of one component, say A, is drawn, there will be possible curves; one of these curves is the graph of boiling nt against percentage of A in the liquid, and the other is the oh of boiling point against percentage of A in the vapour. Fig. 103 ws such a diagram. The lower line is the liquid curve, the upper vapour curve. The horizontal line at some temperature  $\theta_1$ ° s the liquid curve at X and the vapour curve at Y, whence it en that at  $\theta_1^{\circ}$  the boiling liquid contains 29 per cent. of A and vapour from it contains 80 per cent. of A. Points within the ce bounded by the curves indicate mixtures of liquid and vapour; example, P in the figure represents a mixture of liquid and vapour containing 50 per cent. of A.

mixture boils when the total pressure of the mixture of vapours tals the external pressure. The boiling point is the temperature which the pressure of the mixed vapours is 76 cm. There are ee possible cases to consider.

· The boiling points of all intermediate mixtures lie between boiling points of the two pure liquids. In this case, the conquents can be separated by fractional distillation. Examples

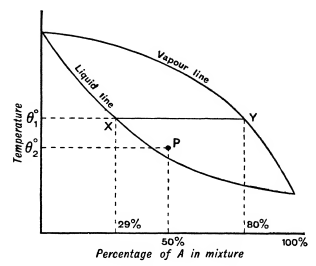


Fig. 103.—Mixture of two liquids.

are mixtures of alcohol and water, and of liquid nitrogen and liquioxygen.

- 2. All mixtures boil at temperatures above the boiling points a both the pure liquids.
- 3. All mixtures boil at temperatures below the boiling points both pure liquids.

In cases 2 and 3 it is not possible to separate the two liquids fractional distillation. The effect of boiling is to obtain a constraint boiling point mixture.

Theory of fractional distillation. The separation of oxygen and nitrogen from liquid air is an example of outstanding important and this will be considered in some detail. Fig. 104 shows curves of boiling point against percentage composition of liquid (lower curve) and vapour (upper curve). The letters A, l refer to stages in the fractionating column of Fig. 105.

(a) To obtain pure nitrogen. Suppose liquid air, containing 76 per cent. nitrogen and 23·3 per cent. oxygen, is produced at  $-193^{\circ}$  and allowed to attain equilibrium with its vapour at A (Figs. and 105). Following the horizontal line for  $-193^{\circ}$  C. to the

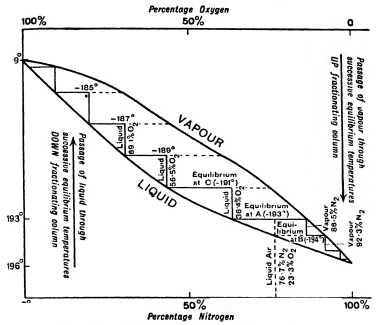


Fig. 104.—Fractional distillation of liquid air.

seen that the composition of the liquid is 63.6 per cent. nitrogen, le following it to the right, the composition of the vapour at this perature is 86.5 per cent. nitrogen. The liquid is now discarded, the vapour cooled to -194° C., and allowed to attain a new our-liquid equilibrium in which the composition of the vapour is 3 per cent. nitrogen and that of the liquid is 76 per cent. nitrogen B. If the liquid is again discarded and the vapour is again cooled, ew equilibrium is attained in which the vapour is still richer in ogen. By repetition of this process, vapour consisting of pure ogen is eventually obtained.

b) To obtain pure oxygen. As before, a start is made with aid air at -193° C., containing 23·3 per cent. oxygen. When dibrium is attained, the vapour has the composition 13·5 per t. oxygen, and the liquid 36·4 per cent. oxygen. The vapour allowed to escape, and the liquid warmed to, say, -191° C.; this temperature there is equilibrium between vapour containing 1 per cent. and liquid containing 56·5 per cent. oxygen, at C.

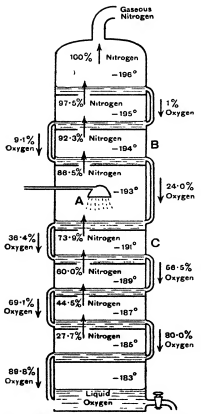


Fig. 105.—Fractionating column for liquid air.

The vapour is again allowed escape, and the liquid warmed a slightly higher temperature where it is again allowed to equilibrium. The process of being the liquid into equilibrium with the vapour at a succession of gradually raised temperature each time discarding the wap is repeated, until finally the laremaining is pure oxygen.

The fractionating column is series of compartments each which is maintained at a partice lar temperature. In each partment liquid and vapour attai the appropriate equilibrium that temperature. Fig. 105 rep. sents a fractionating column the separation of liquid air. consists essentially of a series trays, the temperatures of which range from -196° C. at the to  $-183^{\circ}$  C. at the bottom. each of these temperatures, wh the liquid and vapour are equilibrium, the liquid is richer oxygen and the vapour is rid

in nitrogen. Overflow pipes allow the liquid to trickle down from each tray to the one below it, and the overflow from suctrays becomes progressively richer in oxygen going downwith the floor of each tray allow the vapour to rise to the trabove, and the vapour from each successive tray going upwards richer in nitrogen. Boiling liquid air at  $-193^{\circ}$  C. enters the colat the point A. From this, vapour containing 86.5 per cent. In and 13.5 per cent. oxygen rises into B which is at  $-194^{\circ}$  C., which is at  $-194^{\circ}$  C., which is also containing 63.6 per cent. nitrogen and 36.4 per cent. oxygen falls down to C. Pure gaseous nitrogen is withdrawn from the of the column, and pure liquid oxygen from the bottom.

### QUESTIONS ON CHAPTER V

Describe how you would determine the relation between the sure and volume of (a) an unsaturated, (b) a saturated vapour, and clearly what results you would expect to obtain.

Three identical barometer tubes are filled with mercury and inverted their lower ends dipping into a large dish of mercury and their er ends 90 cm. above its surface. The initial reading of all three ometers is 740 mm. A small quantity of volatile liquid is introduced to the Torricellian vacuum of the second and it then reads 730 mm. er more of the same liquid is introduced into the third so that some aains unevaporated, and it reads 650 mm. If the atmospheric sure increases by 10 mm., what will be the readings of the three ometers? (B.)

Explain in general terms the kinetic theory of liquids and gases, lapply it to explain the phenomena of evaporation, boiling, saturated lunsaturated vapours, and the pressure of gases. (C.)

3. What do you understand by the vapour pressure of a liquid, and would you measure its variation for temperatures between 0° C. | 100° C.? How do you take account of vapour pressure in problems which both a gas and the vapour of a liquid are enclosed in the same lume?

diving bell is lowered into water until the level of the water inside was half the volume of the bell still unoccupied by water. The negrature of the bell and its surroundings may be taken as 20° C. oughout, and the mercury barometer at the surface of the water ats at 750 mm. Find the depth to which the bell has been lowered. [The vapour pressure of the water at 20° C. is 17 mm. and the density nercury is 13.6 gm. per c.c.]

. How would you verify experimentally that the boiling point of a mid is that temperature at which its vapour pressure is equal to the mospheric pressure?

respectively small quantity of (a) water, (b) dry air, is introduced into the space by the mercury in a barometer. Discuss how the accuracy of the someter is affected in each case. (0. & C.)

Describe an experiment to determine the vapour pressure of water  $25^{\circ}$  C.

Explain how water can be made to boil at 90° C. and describe the ference between the processes when water is boiling at 90° C. and on it is merely evaporating at this temperature. (C.)

What is meant by the vapour pressure of a liquid? Describe in the personal terms, from the view-point of the kinetic theory, why you would the temperature of a liquid to fall when it evaporates, and the our pressure to increase with temperature.

lescribe an experiment by which you could investigate the variation apour pressure with temperature of a volatile liquid. (O. & C.)

State and explain the meaning of Dalton's law of partial pressures. litre of air originally saturated with water vapour at 100° C. is

cooled to  $50^{\circ}$  C. while the total pressure is maintained unaltered 100 cm. of mercury. What volume will it now occupy, if the satural vapour pressure of water vapour at  $50^{\circ}$  C. is 9.2 cm. of mercury? (0)

8. State Dalton's Law of Partial Pressures.

Show how the variation of the vapour pressure of a liquid  $w_a$  temperature may be found by measuring at different temperatures  $t_i$  volume of air contained in a tube closed at one end, the air  $b_{ej}$  enclosed by an index of the liquid.

9. A vessel contains a mixture of gas and a vapour in contact excess of the liquid. How will the pressure in the vessel change the volume is changed at constant temperature, (b) if the temperature

changes at constant volume?

A closed vessel contains a mixture of air and water vapour in contains a mixture of air and water vapour in contains a mixture of air and water vapour in contains a mixture of air and water vapour in contains with excess of water. The pressures in the vessel at 27° C. and 6 are respectively 77.7 cm. and 98.1 cm. of mercury. If the vaporessure of water at 27° C. is 2.7 cm. of mercury, what is the vaporessure at 60° C.?

10. What is meant by saturation vapour pressure?

Some air is contained in a narrow tube between the closed end and water index. The volume of the contained air is measured at varietemperatures. Show how, from these measurements, if the saturat vapour pressure at one temperature is known, it may be calculated the other temperatures. Point out any sources of error, and indiany precautions you would take.

11. Explain what is meant by the statement that the vapour press

of ether at 20° C. is 44 cm. of mercury.

A glass tube closed at one end is completely filled with mercury inverted in a bowl of mercury, so that the top of the tube is 32 cm. at the level of the mercury in the bowl. Describe and explain what happen if a little ether is introduced into the tube, the temperate being 15° C. and the barometric height 76 cm. What will happen the temperature is gradually increased to 40° C.? The boiling point ether is 35° C.

12. The graph of p against 1/v obtained in an experiment to verification Boyle's law was found to consist of an approximately straight through the origin joined to another approximately straight lir smaller slope for large p. What conclusions do you draw from the results, and what further experiments would you make to test p conclusions?

13. Explain the meaning of saturation vapour pressure of water dew-point.

Describe a method of determining the dew-point of the air in laboratory, and explain how the value is used in calculating the relation humidity.

14. Explain what is meant by the "dew-point", and describe accurate method of determining its value.

The saturated vapour pressure of water at  $11\cdot25^{\circ}$  C. is 1 cm mercury, the density of dry air at 76 cm. pressure and  $25^{\circ}$  C.

1184 gm. cm.³, and the density of water vapour relative to that of at the same pressure and temperature is 0.624. Find the weight a litre of moist air at 25° C., if the barometer stands at 76 cm., and  $_{0}$  dow-point is  $11.25^{\circ}$  C. (C.W.B.)

15. Describe in some detail how you would determine the relative

midity of the air in a laboratory.

Some air in a flask is saturated with water vapour. The pressure the mixture is 80.0 cm. of mercury at  $10^{\circ}$  C. What will it be at  $^{\circ}$  C if the volume has remained unchanged and the air is still saturated? The saturation vapour pressure of water in cm. of mercury is  $^{\circ}$  at  $10^{\circ}$  C. and 9.2 at  $50^{\circ}$  C. (O.)

- 16. Describe, with the aid of a diagram, some form of refrigerator dexplain its action. (C.)
- 17. Explain the physical principles underlying the working of any rm of domestic refrigerator. Give a sketch showing the essential atures of the apparatus. (L.)

18. Explain the action of a refrigerator in which the cooling is oduced by evaporation.

Vapour from alcohol boiling at  $78^{\circ}$  C. is passed into 50 gm. of alcohol  $20^{\circ}$  C. contained in a copper calorimeter of mass 30 gm. What will the temperature of the calorimeter and its contents when 5 gm. of pour have been added? [Sp. ht. of alcohol = 0.6; sp. ht. of copper 0.1; latent heat of vaporization of alcohol = 205 cal. per gm.]

(J.M.B.)

- 19. Discuss the following: (a) A small drop of water will evaporate a space in which water vapour is in equilibrium with a plane surface.) Boiling by bumping.

  (J.M.B., part question)
- 20. Describe how you would show the effect on the boiling point of a uid of (a) change of pressure, (b) the addition of soluble matter to a liquid.

Describe one practical application of (a).

How could you use a thermometer to test whether a boiling liquid is re? (J.M.B.)

21. What is meant by a cooling curve?

Describe how the melting point of a solid can be determined by the ding curve method, and explain the shape of the curve obtained in a experiment. (J.M.B.)

22. By considering the equilibrium of a liquid which has risen in a e capillary tube, obtain a relation between the surface tension, the pour pressure over a flat surface, and that over a curved surface lose radius of curvature is r.

Hence calculate the radius of a capillary tube from which water will to evaporate when the humidity is 99 per cent. [Surface tension of ter=80 dynes per cm.] (O.S.)

# CHAPTER VI

## HEAT AND WORK

THE statement that heat is a form of energy, or is one of the ma forms in which energy can exist, scarcely requires demonstrati to a generation which has grown up surrounded by innumeral applications of this idea. It has even been found expedient; Chapter II of this book, to anticipate (or rather take for grante some of the points which are often delayed to this stage in the USIN sequence of presentation, simply because the use of electric energy as a means of supplying heat is so generally understood; accepted nowadays. But the statement requires some explanation since it can bear two quite different senses. First, it describes experimental fact that the absorption of heat may produce. chanical work or some other means by which mechanical work ultimately be performed, and that the dissipation of mechanical other forms of energy may liberate heat; this forms the study the present chapter. Secondly, it may be read as a statement; to the nature of the heat possessed by a material body, which believed (if we delve no further into the ultimate structure) things than the molecule) to be the sum of the mechanical kinet energies of vibration, translation, or rotation, of the particles which it is composed. According to this, heat is simply a branche mechanics, and the study of "Heat" as a separate subject is mere a matter of convenience because this particular kind of mechanic motion happens to affect our senses, and the instruments devise to aid our senses, in a particular way.

Law of conservation of energy. The law of conservation energy, which states that the total energy of a closed systemains constant, is used in elementary mechanics to solve artificing problems on frictionless machines, bodies falling freely in vacand so on. When it is applied to an actual simple machine of a kind as the closed system, it is found that

energy expended by effort = work done in raising load and moving  $p^{ab}$  + work done in overcoming friction.

work done in overcoming friction generates heat, and the g done in raising the load supplies the load with potential g. Hence the equation can be written

nergy expended by effort = mechanical potential energy supplied to load, etc. + heat energy produced by friction,

assumption being that the heat generated is exactly equivalent he mechanical work used in its production.

this kind of statement justified? Years of patient experiment needed to establish its validity, and to prove beyond all lible question that when mechanical work is completely converted heat, or heat is completely converted into mechanical work, for each of work that is converted into heat a definite quantity of heat is propared for each unit of heat converted into work a definite quantity tork is furnished.

he statement in black type is known as the First Law of Thermoamics. In symbols, if W units of work are converted into H of heat energy, W = JH,

are J is a constant called the mechanical equivalent of heat.

t was customary, on account of certain practical difficulties nected with the absolute values of electrical units, to distinguish ween the mechanical equivalent proper (symbol J) for the consion of mechanical energy directly into heat, and the electrical livalent (symbol J') used when W is energy measured electrically p. 64)\*. The absolute mechanical unit of energy is the erg, and joule is  $10^7$  ergs. This is the absolute joule. The volt and the pere are so defined that the energy in joules dissipated by an tric current equals the product volts  $\times$  amperes  $\times$  seconds. But the ner practical standards of P.D. and current, the international volt international ampere, differ slightly from the true volt and true pere of the definition. The standards themselves could be reproted, and measurements in terms of them made, with greater arracy than the true values of the standards themselves. Thus ther unit, the international joule, was introduced such that international internat

volts  $\times$  international amperes  $\times$  seconds = international joules. international joule equals nearly 1.0002 absolute joules. irect determinations of J give the value in absolute joules per

The international units were discarded on January 1, 1948; but the disjion is, of course, still relevant to the historic electrical determinations here libed, and to Birge's figures. calorie. Determinations of J' measure the value in internat joules per calorie; the result multiplied by 1.0002 gives J' absolute joules per calorie. It can be seen that the values of  $J_{\parallel}$  absolute units and J' in international units stand independent any later revaluation of the electrical standards, while the val of J' in absolute units is subject to revision of the factor 1.00

Early views as to the nature of heat. Many of the earlier exp menters believed that heat was a weightless, highly elastic, repellent fluid, indestructible and uncreatable. This fluid the named caloric. The caloric theory offered a quite scientific planation of the facts then known. Hot bodies emitted because the particles of caloric repelled one another strong Differences in specific heat were due to the different attract powers of different substances for the fluid. Expansion occum because the self-repellent fluid tended to increase the volume of a body in which it was lodged. Latent heat was supposed to end into combination with the particles of the material; thus water ice + latent heat. If a simple theory of this kind served to explain all the observed facts, it was quite reasonable to look no further.

But the generation of heat by percussion and by friction present difficulties. The theory stated that the rise in temperature block of lead when hammered was due to the extrusion of calcunder pressure, much as water issues from a sponge when it squeezed. The rise in temperature of two bodies when rubb together was due to the diminution of the bodies themselves, the small particles rubbed off had a smaller power of attractional caloric, which was thereby freed—that is, the specific heat finely powdered substance was less than that of the same substance was less than that of the same substance solid mass. No attempt seems to have been made to detail this diminution of specific heat, and this argument could possibly explain the generation of heat by the churning of a liq

Rumford in 1798 did a series of experiments in which heat generated by rotating a blunt cannon borer in a large gun-metal. He observed that a large quantity of heat (suffictoraise nearly 27 lb. of water from the freezing point to the point in one experiment) was evolved for the abrasion of a small quantity of metallic dust, and he found that the specific of this dust was not appreciably different from that of the material, which showed that the caloric theory was false on the specific that the caloric theory was false on the specific that the caloric theory was false on the specific that the caloric theory was false on the specific that the caloric theory was false on the specific that the caloric theory was false on the specific that the caloric theory was false on the specific that the caloric theory was false on the specific that the caloric theory was false on the specific that the specific that

int at least. Further, the supply of heat appeared to be inaustible, and it was clear that no closed system could supply limited amounts of any material substance.

In a paper published in 1799, Davy reported that rubbing two cks of ice together, using a clockwork mechanism, caused the ice melt at the surfaces in contact. As it was well known that concerable latent heat is required to turn ice into water, and as no her possible source of heat was available, this experiment was held to demonstrate that heat was evolved here by mechanical nonly—certainly not by reducing thermal capacity, since that he water formed is greater. Although this work has been been from the difference of age, did more than observe an effect due onduction (see Prof. E. N. da C. Andrade, Nature, March 9, h.

Mayer, in 1842, assuming the equivalence of heat and work, lated a value of J from the difference between the two principal ific heats of a gas. Before discussing this important result, ever, it is best to consider the experimental evidence for the ence of the equivalent, and to examine some of the important riments for its direct determination.

# PERIMENTAL DETERMINATION OF THE MECHANICAL EQUIVALENT OF HEAT

rule's experiments. Joule's \* work on the equivalence of heat work can be divided into two periods.

uring the first, from 1838 to 1843, he did a great variety of riments to establish that such equivalence did in fact exist.

43 he stated his conviction that whenever mechanical work is erted into heat, an equivalent quantity of heat is always obtained. later researches, from 1843 until 1878, were chiefly devoted to letermination of the value of this mechanical equivalent.

ne following brief descriptions of his two famous determinations by the churning of water by paddles are taken from Preston's nunts. The first of these experiments (1847) was made with

The essay on Joule by J. G. Crowther in "British Scientists of the Nine-th Century" gives an excellent summary of his life and work, and Preston's Fory of Heat" (3rd edition), pp. 289-297, describes two of his experiments all detail.

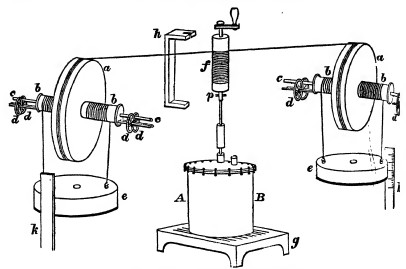


Fig. 106.—Joule's 1847 apparatus.

the apparatus shown in Fig. 106. The copper vessel (calorimet AB contained a known mass of water. The water-tight lid hada tubulure for the axis of the revolving paddle and another thermometer. The brass paddle had eight sets of revolving arm which worked between four sets of stationary vanes b fixed to frame of the vessel, shown in the vertical and horizontal sections the calorimeter of Fig. 107. A cylinder of boxwood d preve conduction of heat along the axis of the paddle system. Refer now to Fig. 106, the paddle was revolved by lead weig

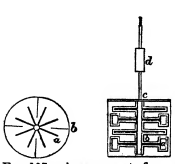


Fig. 107.—Arrangement of vanes in calorimeter.

suspended by string from the 1 bb, bb of the wooden pulleys. These pulleys were supported steel axles c, c on brass frid wheels d, d. The weights were pended over the pulleys by fine two which was wound doubled on central roller f, so that the passing over the pulleys left roller at the same level and duced a steady couple round axis. The roller could be deti

 $_{
m m}$  the paddle by withdrawing the pin p, so that the weights could be und up without turning the paddle. The wooden stool g was perated by a number of slits, so that the metal came into contact with , wood at only a few points, while the air had free access round every of it. This reduced losses by conduction, and a large wooden en intercepted radiation from the body of the experimenter.

The water equivalent of the calorimeter and the mass of water ained in it were known. The temperature of the calorimeter s found, the weights were wound up by placing the roller f in the and h, and the roller was then pinned to the axis of the paddle. We height of the weights above the ground was read from the duated slips of wood k, k, and the roller then allowed to revolve

the weights reached the floor. The velocity of the weights on aching the ground was noted. The roller was then unpinned, e weights wound up again, and the fall repeated. After twenty ch falls, the final temperature of the thermometer was read. The each experiment was found. Just before each experiment the ange of temperature of the calorimeter due to gain of heat from, loss of heat to, the surroundings was found, and this operation repeated immediately after the end of each experiment.

Correction was made for the kinetic energy of the weights on aching the floor. After allowing for this, the work done by the ling weights represented the mechanical energy converted into at by friction.

the calculation, Joule worked in British units. Let M be the all water equivalent, in lb. of water, of the calorimeter and its ntents,  $\theta_1^{\circ}$  F. the initial temperature, and  $\theta_2^{\circ}$  F. the final temperature, both duly corrected for loss or gain of heat due to the surrounds. The heat evolved is thus  $M(\theta_2 - \theta_1)$  B.Th.U. Let W be the all weight in lb. wt. of the two leaden weights, h ft. the distance welled in a single fall, corrected for the kinetic energy on reaching ground by subtracting from the observed height the fall needed give the weights this velocity, and n the number of falls. The k done is Whn foot pounds.

 $M(\theta_2 - \theta_1)$  B.Th.U. of heat are given by Whn foot pounds of chanical work.

$$\therefore$$
 1 B.Th.U. is given by  $\frac{Whn}{M(\theta_2 - \theta_1)}$  foot pounds

It must be remembered that as the acceleration of gravity is different in different places, the absolute value of the foot pound varies from place to place. Joule's result was that the number of foot pound required to raise 1 lb. of water 1° F. is 773.64 in the latitude of Manchester.

Careful corrections for several sources of error were made. The work done in rotating the pulleys and overcoming the rigidity the string was found, and allowance was made for the fact that the motion of the paddles did not cease when the weights hit the ground, as the elasticity of the strings caused a slight "over running".

The rise in temperature obtained was of the order of only half, degree, but Joule used specially constructed thermometers while he could read to a few thousandths of a degree.

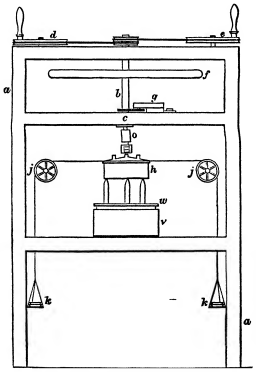
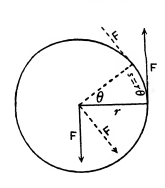


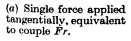
Fig. 108.—Joule's 1878 apparatus.

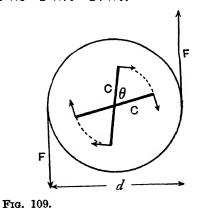
In the second of the water-churning experiments, undertaken at e request of the British Association and completed in 1878, the e-ction balance principle was used. The general idea of this is that, stead of finding the force required to turn the paddles, the couple quired to prevent rotation of the calorimeter is measured. Fig. 108 ows the apparatus, in which h is the calorimeter, upon the rim which two cords passing over pulleys j, j and carrying weights k, k oply a constant couple. The paddles are rotated by handwheels and e, and a flywheel f steadies the rotation. The result obtained as 773·369 ft. lb. per B.Th.U. in the latitude of Manchester.

Theory of the friction balance. The friction balance principle this and similar experiments is worth considering in more stail.

If a force F is applied tangentially to the rim of a wheel of radius Fig. 109, a, a couple of moment Fr is really acting, since there an equal reaction at the axle. Let this couple now turn the wheel rough an angle  $\theta$  radians. The applied force F moves through a stance  $s = r\theta$  in its own direction; the reaction does not move at all; not work done  $= F \times s = F \times r\theta = Fr \times \theta$ .







(b) Two applied forces, constituting couple Fd.

there are two such forces, applied in opposite directions at site ends of a diameter as in Fig. 109, b, and in the apparatus of . 108, these forces themselves constitute the couple; the arm of couple is the diameter of the wheel, d, the moment of the couple

is  $F \times d$ , and the work done during a rotation  $\theta$  radians is  $Fd \times \theta$ ; and, in general, the work done by a couple = moment of couple × angle turned through in radians.

In the experiment, the applied forces F do not themselves move, the rotation of the paddles exerts a couple C on the contained water, and the work done by the paddle rotating through an angle  $\theta$  radians is thus  $C\theta$  (Fig. 109, b).

But, considering the equilibrium of the calorimeter, which does not rotate, the couple applied by the forces F' in the strings must balance C. So, if d be the diameter of the groove about which F' is applied (the arm of the couple), as this couple just balances C, C = Fd and the work done for a rotation of  $\theta$  radians is

## $Fd\theta$ units.

As one revolution is  $2\pi$  radians, in n revolutions of the paddle  $\theta = 2\pi n$ . Hence the work done in n revolutions of the paddle is  $2\pi nFd$  units.

Only if C exactly equals Fd will the weights which apply the couple remain steady. If C exceeds Fd the weights will be wound up to their fullest extent; if C is less than Fd they will fall to the full extent of the string. It is essential that the weights shall be maintained exactly at the same level throughout; this is not difficult to arrange in a hand-operated apparatus using this principle.

Rowland's experiment. In 1879, Rowland repeated Joule's second experiment on a larger scale, so as to obtain a much larger rise in temperature. The paddles were rotated by a steam engine, and the calorimeter with its friction balance was suspended from a torsion wire. Mechanical rotation does not allow of the continuous fine adjustment needed to keep the weights at exactly the same level, but the difference C - Fd, or Fd - C, twists the torsion wire, and from the observed twist of the wire this difference is obtained.

Rowland found that the quantity of mechanical energy required to raise the temperature of 1 gm. of water through 1° C. varied with the temperature, decreasing at first as the temperature rises, reaching a minimum at about 30° C., and then increasing. The explanation of this is, not that J itself varies, but that the specific heat of water varies with temperature, having a minimum value at about 30° C. The results of Callendar and Barnes by an electrical method lead to a similar conclusion, though the exact temperature

of the minimum specific heat was found by them to be  $37.5^{\circ}$  C. (see p. 246).

Determination of J by a simple friction balance method Heat is generated by friction between two metal (iron) cones, the inner of which, D, serves as the calorimeter (Fig. 110). This cone can be attached firmly at the centre of a large wooden disc A, round the circumference of which is a light cord carrying a suspended weight.

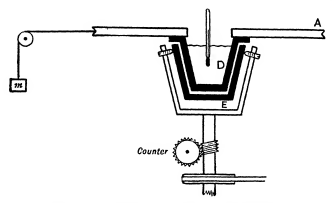


Fig. 110.—Simple friction balance apparatus.

The outer cone is fixed by three ebonite centring screws (which serve as heat insulators) to the inside of a brass block which can be rotated by a belt drive worked either by hand or by machinery. A revolution counter attached to the axle carrying the brass block is desirable; though a satisfactory substitute for this, if the block is rotated by a handwheel, is to find how many revolutions of the block correspond to one turn of the handwheel, and count the number of hand turns.

It will be noted that the couple which prevents rotation of the inner cone is apparently provided by one force; the other, as in Fig. 109, a, is the reaction passing through the axis of rotation. This is not entirely satisfactory, and the apparatus tends to rock a little.

The two iron cones are weighed. The inner cone is then fastened securely to the wooden disc, and the outer cone centred in the brass block. The apparatus is assembled, tested to see that it will run properly, and suitable weight to hang on the string found by trial. A known mass of water is placed in the inner cone. For the purpose

of this experiment it suffices to run in 20 cc. or 25 cc. from a pipette, taking 1 c.c. as weighing 1 gm. After a minute or two, the water is stirred with the thermometer and the temperature taken. The handwheel is then turned steadily, the time of starting being noted, and the number of turns counted. It is essential to keep the position of the weight as steady as possible, and the speed of rotation has to be varied to secure this. A little practice makes this adjustment almost automatic. After about two hundred turns of the handwheel, rotation is stopped, the time noted, the water stirred, and the temperature taken. The apparatus is then left to cool for half the time occupied in the turning, and the temperature of the water at the end of this period is taken after stirring.

Let W be the mass of water,

w the mass of both iron cones, of specific heat s,

 $\theta_1$ ° C. the initial temperature,

 $\theta_2^{-\circ}$  C. the temperature at the end of the turning,

 $\theta_3$ ° C. the temperature at the end of the cooling.

Then  $(\theta_2 - \theta_3)$  represents the average loss by cooling during the experiment (p. 56), the corrected final temperature is  $[\theta_2 + (\theta_2 - \theta_3)]$  °C. and the rise in temperature is  $[\theta_2 + (\theta_2 - \theta_3) - \theta_1]$  °C. The heat evolved is thus  $(W + ws)(2\theta_2 - \theta_3 - \theta_1)$  calories.

Let m gm. be the mass of the suspended weight, and r the radius (not diameter, as the arm of the couple is the radius) of the disc. The couple is then mr gm. wt. cm., or mgr dyne cm.

Let n be the number of turns of the handwheel, and  $\lambda$  the number of turns of the block corresponding to one turn of the wheel. The number of revolutions is then  $\lambda n$ , the total angle turned through is  $2\pi\lambda n$  radians, and the work done is  $2\pi\lambda nmgr$  ergs.

Thus  $(W + ws)(2\theta_2 - \theta_3 - \theta_1)$  calories are furnished by the expenditure of  $2\pi\lambda nmgr$  ergs, and

1 calorie is equivalent to 
$$\frac{2\pi\lambda nmgr}{(W+ws)(2\theta_2-\theta_3-\theta_1)} \text{ ergs,}$$

which is the required value of J.

Results by this method always appear to be a little too high, since there is little opportunity for any of the measured work to be wasted, while it is less easy to correct completely for heat losses.

Constancy of J. Preston gives a table of the results of forty-five separate experiments on the determination of J or J' made between the years 1842 and 1899 by a large number of independent experi-

menters using a great variety of methods both direct and indirect. All the results, with the exception of one or two early determinations, agree extremely closely.

It is upon evidence of this kind that the First Law of Thermodynamics rests. The equivalence of heat and work is no mere speculation; it has been established as the result of two whole generations of painstaking experimental investigation.

Accurate evaluation of J or J'. While the determination of the electrical equivalent of heat, J', by Callendar and Barnes described earlier (pp. 71-73) is recognised as being very accurate, experiments of greater precision have recently been made. R. T. Birge, who has for many years been engaged on a critical survey of the values of the chief physical constants, has taken three of these as the basis of his computation \* of the best values for J and J'.

These three experiments are:

- 1. The determination of the electrical equivalent J' by Jaeger and Steinwehr (1921).
- 2. The direct determination of the mechanical equivalent J by Laby and Hercus (1929).
- 3. The determination of the electrical equivalent J' by Osborne, Stimson, and Ginnings (1939).

The values adopted by Birge for the equivalents are:

For the electrical equivalent J',  $4.1847 \pm 0.0003$  international joules per 15° calorie.

For the mechanical equivalent J,  $4.1855 \pm 0.0004$  absolute joules per 15° calorie.

(The factor converting international joules to absolute joules is  $1.00020 \pm 0.00004$ .)

Jaeger and Steinwehr's experiment. These workers used an ordinary calorimetric method, measuring the rise in temperature of a large mass of water (50 kgm.) contained in a thin-walled copper calorimeter. The temperature rise obtained was small, about 1.4°. The water was thoroughly stirred by a system of electrically driven paddles, and the calorimeter was surrounded by an air space, and enclosed in a double-walled metal box, the space between the walls of which contained water at a constant temperature. The current in the electric heating coil was measured by finding the potential drop across a standard 0.1 ohm resistance in series with

<sup>\*</sup> Physical Society's Reports on Progress in Physics, 1941.

it, and the potential drop across the electric heater was determined. A Weston cell was used as the standard of E.M.F. The time during which the current passed was recorded on a chronograph. The temperature was measured by a platinum resistance thermometer. The accuracy of the whole experiment is within a few parts in ten thousand.

Experiment of Laby and Hercus. Laby and Hercus used what they termed an "induction dynamometer" method. The apparatus is similar in principle to the squirrel cage induction motor, except that (a) the rotating field is produced by actually rotating an electromagnet instead of by phase difference, and (b) the armature is prevented from rotating by the application of a steady couple. Work which would have gone chiefly in rotating the armature against a load in an actual motor is thus entirely converted into heat, by the eddy currents induced in its conductors; these are in the form of hollow copper tubes through which water flows, so that the heat produced is measured by the method of continuous flow.

A general view of the apparatus is given in Fig. 111. The "rotor" is a case containing an electromagnet energised by a steady current; it is supported on ball races, and is rotated steadily about

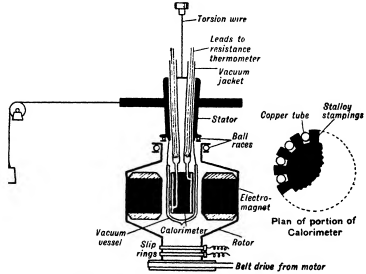


Fig. 111.—Apparatus of Laby and Hercus.

a vertical axis by means of a 1 h.p. 100 volt direct-current motor driven from a battery of fresh accumulators. The electromagnet is carefully aligned so that the axis of rotation is exactly parallel to the axis of the "stator", and so that there is no component of motion in the direction of this axis at all. The stator is also mounted on a ball race, and is at the same time suspended from a torsion wire. The calorimeter in the stator is a vacuum vessel containing fourteen vertical copper tubes mounted in an armature of stalloy stampings; a steady stream of water flows through these tubes at such a rate that the flow shall be turbulent, and the inlet and outflow temperatures are observed by means of platinum resistance thermometers so connected as to record the difference with high accuracy. fundamental interval indication of each thermometer was checked several times during the long period occupied by this set of experiments, and these were found constant to 6 parts in 100,000. The thermometers themselves were surrounded by special silvered vacuum jackets. The couple which prevents rotation of the stator is provided by two weights (one only is shown in the figure) hanging over pulleys with agate knife-edge bearings from fine tungsten wires of 0.0127 cm. diameter which are applied to the edge of an aluminium torsion wheel 20.001 cm. in diameter. The principle on which the mechanical work done is measured is exactly the same as that of the friction balance explained on p. 235. A small mirror on the stator reflects a beam of light on to a scale, so that the steadiness of the stator can be observed.

Great attention was paid to the attainment of perfect steadiness of all the conditions. The speed of the motor was controlled by a centrifugal governor and also by a hand regulator, and its steadiness was ascertained by a stroboscopic method. Special brushes were designed to eliminate variations in speed due to changes in contact resistance. Heat losses to the room were made extremely small by the expedient of regulating the room temperature by electric heaters placed about it so that the room temperature was always that of the mouth of the vacuum flask.

In an experiment, a steadying run of 1 hour preceded the taking of any readings. When the inflow and outflow temperatures  $\theta_1$ ° C. and  $\theta_2$ ° C. of the water were steady, the mass of water flowing through the calorimeter during a measured number of revolutions of the rotor was found. Then, if m be the sum of the masses of the

two weights hung on the wires, n the number of turns of the rotor,  $d_{\theta}$  the diameter of the wheel at room temperature  $\theta$ , f a factor (very nearly unity) to allow for imperfect centring of the pulleys, the work done is  $\pi nmg d_{\theta} f$  ergs.

If W is the mass of water collected, L the heat lost to the surroundings through the sides of the vacuum flask (a very small correction, of the order 0.001 to 0.003 per cent.), the heat produced is  $[W(\theta_2 - \theta_1 - v) + L]$  calories, where a small correction, v, makes allowance for the heating of the water by its turbulent motion through the fine tubes. The value of v, about 0.0016° C., though small, is about 1/3000 of the rise in temperature observed during a nun.

Thus 
$$\pi nmg \ d_{\theta}f = J[\ W(\theta_2 - \theta_1 - v) + L]$$
 and 
$$J = \frac{\pi nmg \ d_{\theta}f}{[\ W(\theta_2 - \theta_1 - v) + L]} \text{ ergs per calorie,}$$
 or 
$$J = \frac{\pi nmg \ d_{\theta}f}{[\ W(\theta_2 - \theta_1 - v) + L] \times 10^7} \text{ absolute joules per calorie.}$$

The value of m was 1000 gm., and in an ordinary run, with n=15000 turns, about 4000 gm. of water was collected, and the steady temperature rise was about  $5.4^{\circ}$  C.

The result for J finally accepted by Laby and Hercus was  $J = 4.1852 \pm 0.0008$  absolute joules, per 15° calorie.

Experiment of Osborne, Stimson, and Ginnings. A quantity of water substance, part liquid and part vapour, is enclosed in a metal calorimeter shell. An electric heater immersed in the water provides means of adding a measured quantity of energy to the calorimeter and its contents. The calorimeter is surrounded by a vacuum jacket, and this in turn is surrounded by a bath of saturated water vapour the temperature of which is kept very close to that of the calorimeter, so that heat losses are very small; these heat losses are measured and taken into account.

Fig. 112 represents the scheme of the apparatus. The calorimeter C is a copper globe of about 1200 c.c. capacity, fitted with an electric heater H and a circulating pump P. The calorimeter is supported within an evacuated space V, which is surrounded by a bath B of saturated water vapour, to which heat is supplied by the heater E. The temperature of B is elegantly controlled by adjusting the pressure within it, since this (p. 179) determines the temperature

of water vapour in equilibrium with liquid water. The sample of water is introduced from the container F into the calorimeter as described below; vacuum-pump connections with taps at X and Y enable the calorimeter and the tubing to be evacuated when necessarv. A large copper reference block R, to which is attached a platinum resistance thermometer, provides a temperature datum line for the apparatus; this is surrounded by an extension of the steam and vacuum shells. A number of auxiliary thermocouples are used to determine the temperatures of various points on the calorimeter and its surroundings with reference to this block. by having one junction of each thermocouple on the block. Eight thermocouples are used to find the temperature at different points of the calorimeter. Eight more are used to measure the temperature of the inner surface of the vapour bath, so that the very slight difference between the calorimeter and the surroundings is known and the resulting heat leak allowed for. The temperature of the vapour bath itself is regulated automatically by adjusting the pressure by a suitable thermostat arrangement. The figure shows the complete apparatus. The vessel K, which could be surrounded

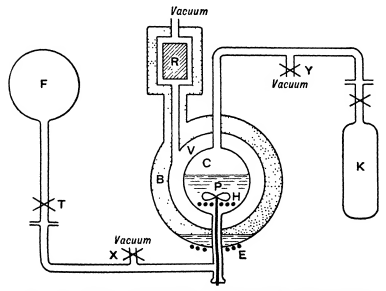


Fig. 112.—Scheme of apparatus of Osborne, Stimson, and Ginnings.

by a bath of liquid air, was employed in another set of experiments, to determine the latent heat of vaporisation of water in joules per gram, the vapour generated by a known energy input being collected as ice for weighing.

In the course of an experiment, pure air-free water is transferred from a still to the previously evacuated and weighed container, which is then weighed and attached to the apparatus. The calorimeter and connecting tubing are then evacuated, the tap T opened, and the water allowed to run into the calorimeter. A little water is left behind in the container and the connecting tubes; that in the container is allowed for by weighing the container again, while that in the tubing is dealt with by pumping the tubing out through a liquid air trap; this collects the water vapour as ice, the mass of which is found. In this way the mass of water transferred to the calorimeter is accurately determined: as a check, the water is pumped out at the end of the experiment and weighed again.

A measured quantity of energy is supplied to the calorimeter and its contents by means of the heater H, which is connected to a battery of storage cells of large current capacity. It is arranged to give a rise of temperature of the order of about 0.5° C. per minute, and in each experiment the aim was to obtain a nearly integral number of degrees rise in temperature (say, from 30° C. to 35° C.) in a whole number of minutes. This was, of course, never precisely attained; and the point of it was to enable the range of temperature over which the experiment was done to be specified, for which purpose 29.995° C. to 35.002° C. is nearly enough "the range from 30° C. to 35° C." The current through the heater, and the potential difference across it, are measured by a potentiometer in the usual way, the former by finding the potential drop across a standard 0.1 ohm resistance in series with the heater. Standard saturated cadmium cells of E.M.F. 1.01762 volts were taken as the standards of voltage. In computing the energy supplied, allowance is made for the mechanical energy supplied by the circulating pump, about 0.2 joules per minute.

At the end of the chosen time, the current is switched off. An interval of about three minutes is allowed, and then the calorimeter temperature is found. The temperature of the platinum thermometer in the reference block is found to 0.0001° C. by the use of a suitable bridge, and the temperature difference between the various

# TEMPERATURE RISE v. CONTINUOUS FLOW METHODS 245

parts of the calorimeter, etc., and this block found by measuring the E.M.F.s of the thermocouples.

The heat capacity of the calorimeter was not determined separately, but was eliminated by doing two sets of experiments over the same temperature range, one with a large mass of water in the calorimeter and the other with a very much smaller quantity. As the temperature range is the same, the difference between the two quantities of energy supplied is used in heating a quantity of water the mass of which is the difference between the larger and smaller masses employed.

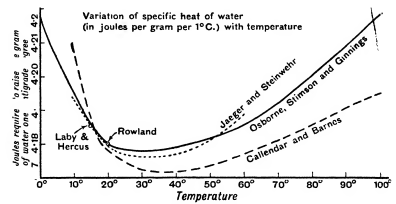
The heat supplied to the water in the calorimeter is really used in three ways: (i) raising the temperature of the water; (ii) producing more water vapour as the temperature rises, and (iii) raising the temperature of the saturated vapour in the space above the water. The heat used in (ii) and (iii) is very small, and the small correction involved can be calculated.

Thus there are known with high accuracy (a) the mass of water, (b) the rise in temperature, and (c) the energy supplied, from which the number of joules required to raise the temperature of one gram of water one centigrade degree is found. At 15° C. this is 4·1858 absolute joules, so the result obtained for J' is 4·1858 absolute joules per 15° calorie.

The Callendar and Barnes experiment. Until recently, the Callendar and Barnes experiment was considered outstanding for its accuracy, to which it was said the continuous-flow method contributed greatly. It is at first surprising to find this experiment omitted from Birge's list; but there appears to have been some uncertainty about the elimination of heat losses, and Callendar's final estimation of its accuracy was within about 1 part in 4000, which just falls short of being quite comparable in accuracy with the three later determinations.

As to continuous-flow calorimetry, the truth seems to be that with modern equipment and technique, ordinary rise-of-temperature calorimetry is capable of giving results as good as, or better than, this method. Two of the three experiments quoted here used the temperature-rise method; while Laby and Hercus, who used the continuous-flow method, state explicitly that they chose this for its convenience with their particular apparatus and not because it possessed any particular advantages in itself.

Variation of the specific heat of water with temperature. The experiments of Jaeger and Steinwehr and of Osborne, Stimson, and Ginnings were conducted at many different temperatures, and enabled the number of joules required to raise one gram of water one centigrade degree at different temperatures (that is, the specific heat of water in joules per gram per 1°C.) to be calculated. The results are compared with those of Callendar and Barnes on the graph accompanying, which also shows the result of Laby and Hercus at 15°C. and that of Rowland at 20°C.



Variation of specific heat of water with temperature (°C.) according to different observers. Rowland's result at 20° C., and that of Laby and Hercus at 15 °C., are also shown.

### GAS LAWS AND WORK

External work done by an expanding gas. Consider unit mass (one mole) of any gas enclosed in a cylinder (Fig. 113) fitted with a frictionless piston of cross-sectional area A sq. cm. The volume of the gas is V c.c. at pressure p dynes per sq. cm.

Let the gas expand, moving the piston out a distance dx. The change in volume dV is A dx. Now the force exerted by the on the piston is pA dynes, so

work done by gas =  $pA_i dx$  ergs.

But

$$A dx = dV$$
.

 $\therefore$  work done by gas = p dV ergs.

Work done in this way, against an external resistance when a gas expands, is said to be external work.

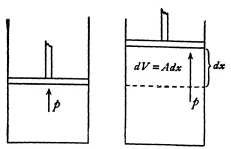


Fig. 113.—Work done by expanding gas.

If the volume of the gas is reduced by an amount dV,

work done 
$$by$$
 gas =  $-p dV$  ergs,  
work done on gas =  $p dV$  ergs.

r

This is for a small expansion by a small element of volume. For a finite expansion from initial conditions  $p_1$ ,  $V_1$  to final conditions  $p_2$ ,  $V_2$ , the external work done by the gas is

$$\int_{V_1}^{V_2} p \, dV \text{ ergs.}$$

Isothermal change for perfect gas. For a finite expansion from  $p_1$ ,  $V_1$  to  $p_2$ ,  $V_2$  at constant temperature, Boyle's Law is obeyed, so for all values of p and V, pV = k, where k is a constant, and p = k/V.

Hence, work done 
$$= \int_{V_1}^{V_2} \frac{k}{V} dV = k \int_{V_1}^{V_2} dV$$
$$= k (\ln V_2 - \ln V_1)$$
$$= k \ln \left(\frac{V_2}{V_1} \text{ ergs.}\right)$$

Three alternative expressions can be substituted for the constant k in this expression. If T be the absolute temperature on the ideal gas scale and R the gas constant for one mole of gas,

$$pV = RT = k,$$
  
 $p_1V_1 = p_2V_2 = k.$ 

also

Hence, work done by gas is

(1) 
$$RT \ln \frac{V_2}{V_1} \text{ ergs}$$
, or (2)  $p_1V_1 \ln \frac{V_2}{V_1} \text{ ergs}$ , or (3)  $p_2V_2 \ln \frac{V_2}{V_1} \text{ ergs}$ .

As 
$$p_1V_1 = p_2V_2$$
, therefore  $\frac{p_1}{p_2} = \frac{V_2}{V_1}$ ;

hence three more expressions are available:

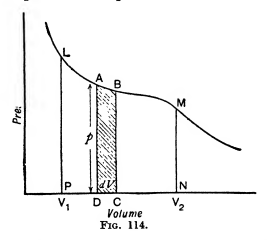
$$(1a) \ RT \ln \frac{p_1}{p_2} \ \text{ergs, or} \ (2a) \ p_1 V_1 \ln \frac{p_1}{p_2} \ \text{ergs, or} \ (3a) \ p_2 V_2 \ln \frac{p_1}{p_2} \ \text{ergs.}$$

Expressions 1 and 1a must be multiplied by n to apply to n moles of gas, while the other expressions need no modification if the p's and V's apply to the given mass taken.

The foregoing expressions apply to isothermal expansions, but the original equation,

external work = 
$$\int_{V_*}^{V_2} p \, dV$$
 ergs,

always enables the external work to be calculated, whether the expansion takes place under simple conditions or not.



Consider the graph of p against V for any change (Fig. 114). Let the pressure at some point such as A be p; let the volume increase by dV to the point B. The area of the strip ABCD is pdV, so this area represents the external work done by the gas during the small expansion. The whole area LMNP between the curve and the axis of V from  $V_1$  to  $V_2$  thus represents the external work done by the gas in expanding from  $V_1$  to  $V_2$ . Such a graph is called a work diagram, or an indicator diagram.

In the isothermal case, the energy to provide the external work

must obviously be supplied as heat from outside. There is another important particular case, in which the gas expands in an insulating cylinder so that no heat enters or leaves. Then the heat energy of the gas itself must be drawn upon to furnish the external work, and its temperature falls. Similarly, if the gas is compressed so that no heat enters or leaves, the external work done on the gas is converted into heat which cannot escape and the temperature rises. Such changes are called adiabatic expansions and adiabatic compressions; they will be discussed more fully later.

Real gases. Internal work. Van der Waals' equation supposes that in an actual gas the molecules attract one another appreciably. Then, if the volume of the gas increases, work is done by the gas in separating the molecules against these attractive forces. This is called internal work, and just as we say that the work done in raising a weight vertically (or separating the weight and the earth against the gravitational attraction between them) supplies potential energy to the weight-earth system, we can say that this internal work increases the potential energy of the molecules, or the internal potential energy of the gas as a whole. In Van der Waals' equation, the effect of the attractions is supposed equivalent to a pressure

 $a/V^2$ . Substituting this for p in the expression  $\int_{V_1}^{V_2} p \, dV$ , the internal work done by unit mass of a real gas on expanding from  $V_1$  to  $V_2$  should be

$$\int_{V_1}^{V_2} \frac{a}{V^2} dV, \quad \text{or} \quad \left(\frac{a}{V_1} - \frac{a}{V_2}\right) \text{ ergs.}$$

Law of conservation of energy. The law of conservation of energy can now be applied to the expansion of a gas.

Suppose a small quantity dQ of heat energy is supplied to unit mass of gas. Let the resulting increase in the internal kinetic energy of the molecules (or the increase in the heat content of the gas) be dE, the internal work done against molecular attractions or the gain in internal potential energy) be dI, and the external work performed by the gas in pushing back an external constraint or expanding against an externally applied pressure be dW. By a fairly general convention the symbol U is used for the total internal energy, the sum of the potential and kinetic energies of the molecules, so dU = dE + dI. It seems more instructive here to record

dI as a separate item, instead of working in terms of dU, as one of the chief points discussed in the succeeding sections is whether or not dI can be detected separately.

Then, applying the law of conservation of energy,

$$dQ = dU + dW = dE + dI + dW,$$

all quantities being measured in the same units, either all in work units (ergs or joules) or all in calories.

For a perfect gas, since there is no attraction between the molecules, dI = 0; this statement is sometimes called Joule's Law.

The two chief specific heats of a gas. Consider unit mass of a perfect gas, for which dI = 0. Initially, let its pressure be p, its volume V, and its absolute temperature T.

Let  $C_v$  be the specific heat at constant volume, and  $C_p$  the specific heat at constant pressure.

Let the temperature be raised from T to T+dT, the volume being kept constant. No external work is done, so dW=0. The heat put in is  $C_v dT$ , so as dI=0 and dW=0, from the equation dQ=dE+dW+dI,

$$C_n dT = dE$$
.

Again, let the temperature be raised from T to T+dT, the pressure being kept constant. The volume V then increases to V+dV, and external work  $dW=p\ dV$  ergs  $=p\ dV/J$  calories is done. The heat put in is  $C_n\ dT$ , and as dQ=dE+dW,

$$C_n dT = dE + dW$$
.

But dE is the same as in the first case,  $C_v dT$ ,

so 
$$C_n dT = C_n dT + dW,$$

or  $(C_p - C_v) dT = dW$ , the units being calories on both sides.

Now 
$$dW = p dV \text{ ergs} = p dV/J \text{ cal.}$$

As pV = RT, p dV = R dT for a constant pressure expansion

$$\therefore dW = \frac{p dV}{J} = \frac{R dT}{J} \text{ cal.}$$

 $\therefore$   $(C_p - C_v) dT = \frac{R}{J} dT$ , units being calories on both sides,

or 
$$C_p - C_v = \frac{R}{J}$$
.

Mayer, in 1842, calculated the value of J using this equation.

Note the assumptions that have been made in deriving it. These are:

- 1. That the law of conservation of energy, dQ = dE + dW + dI, holds.
  - 2. That there is no internal work done, so dI = 0.
  - 3. That the equation of state of the gas is pV = RT.

Internal work done when a real gas expands. If a fixed mass of gas is made to expand in such a way as to do no external work, it

should be possible to detect the effect of internal work, since, if internal work is done, the only source available to furnish internal potential energy is the internal kinetic energy, which is thus reduced, so that cooling should result.

In 1845 Joule carried out an experiment to look for this work. Two copper vessels .1 and B (Fig. 115) were connected by a

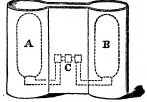


Fig. 115.—Joule's apparatus.

pipe fitted with a stopcock C. The vessel A contained dry air at 22 atmospheres pressure, while B was exhausted. Both vessels were placed in a water bath, the temperature of which could be read to  $1 \cdot 200^{\circ}$  F. The temperature of the water was noted, and the stopcock opened. Air passed from A to B until the pressures in each vessel were the same. The water was stirred, and the temperature taken; no fall in temperature was observed.

Considering the expansion more closely, the first small quantity of air emerging from A expands into a vacuum, and so really does do no external work. But after this, the rest of the air does external work in compressing the air in B. The vessel A should thus in any event cool. But the air which first reaches B is compressed by that which follows it in, so that external work is done on B; B should therefore rise in temperature. As the external work done by the gas in A equals the external work done on the gas in B, the heat loss in A equals the heat developed in B. Joule performed a second experiment with the same two vessels immersed in separate water baths, and observed that this apparently happened, no cooling of the whole gas attributable to internal work being detected.

In view of the large heat capacity of the apparatus and the small mass of air employed, it is not surprising that Joule failed to detect any internal work effect. The experiment really shows, not that

no internal work is done when a gas expands, but that any internal work done must be very small.

A different type of experiment was done by Joule and William Thomson (Lord Kelvin). In this, a stream of the gas under examination was allowed to expand freely through a porous plug of cotton wool or silk fibres. This expansion, of course, does external work; but (if Boyle's Law is obeyed), this external work is not done at the expense of the internal energy of the gas, since it is supplied by the compressor which maintains the continuous stream of gas through the apparatus. The porous plug ensures that the gas issues turbulently; since, if it streamed through a single jet, energy would be used in supplying kinetic energy to the jet as a whole.

The gas was passed slowly and uniformly through a long copper

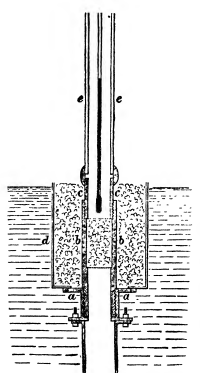


Fig. 116.—Porous-plug experiment.

spiral immersed in a stirred water bath kept at uniform temperature. At the top of the copper tube a boxwood tube (bb, Fig. 116) was fixed, and this tube contained a plug of cotton wool or silk fibres between two perforated brass plates. Outside the tube was an insulating belt of cotton wool d. A thermometer bulb was placed with its bulb just above the plug, and this was surrounded by the glass tube.

The results may be summarised as follows:

- 1. All gases show a change in temperature on passing through the plug. This is called the Joule-Kelvin (or Joule-Thomson) effect.
- 2. This change in temperature is proportional to the difference between the pressures on the two sides of the plug.
- 3. At ordinary temperatures, all the gases examined, except

lydrogen, showed a cooling. Hydrogen showed a rise in temperature. The mean values between 0° C. and 100° C. for the temperature change for 1 atmosphere pressure difference are:

Nitrogen	0·249°	cooling
Oxygen	0·253°	cooling
Air	0·208°	cooling
Carbon dioxide	1.005°	cooling
Hydrogen	0.039°	rise in temp.

Later experiments showed that:

4. For every gas there is an inversion temperature. If initially above this temperature, the temperature of the gas rises on passing through the plug. Below this temperature, the temperature of the gas falls on passing through the plug. The inversion temperature or hydrogen is about 190° K., and for helium about 30° K. For the other common gases it is well above ordinary temperatures.

Explanation of results. If the gas obeys Boyle's Law, there is no external work done by a *free* expansion. But if the gas does not obey Boyle's Law, there will be external work as well as internal work done. Suppose for a moment that the temperature on both sides of the plug is maintained constant (making Boyle's Law relevant) by suitably supplying or removing heat.

Consider a fixed mass of gas at the high pressure  $p_1$ ; let its volume be  $V_1$ . The external work done on the gas in passing it through the plug at constant pressure  $p_1$  is  $p_1V_1$ ; let the volume be  $V_2$  on passing through the plug, and the pressure (atmospheric) be  $p_2$ . The work done by the gas in pushing back the atmosphere is thus  $p_2V_2$ . If Boyle's Law is obeyed,  $p_1V_1 = p_2V_2$ , and no external work is done. But a real gas only obeys Boyle's Law closely at its Boyle temperature. Above the Boyle temperature, pV is greater at high pressures than at low pressures, and  $p_1V_1$  is greater than  $p_2V_2$ . Below the Boyle temperature pV is less at moderately high pressures than at low pressures, and  $p_1V_1$  is less than  $p_2V_2$ .

If the temperature is above the Boyle temperature, then  $p_1V_1$  is greater than  $p_2V_2$ , and the work done on the gas by the compressor exceeds that done by the gas on the atmosphere, the internal energy of the gas is increased, and heat must be removed to keep the temperature constant, or, if this is not done, a rise in temperature results.

If the temperature is below the Boyle temperature, then  $p_1V_1$  is less than  $p_2V_2$ , the external work done by the gas is greater than that done on the gas, and the internal energy of the gas is drawn upon; heat must be supplied from without if the temperature is to remain constant, and, if this is not done, there is a fall in temperature.

Thus the sign of the external work contribution to the observed effect depends on whether the gas is initially above or below its Boyle temperature. At ordinary temperatures the cooling is the sum of the external work and internal work coolings for most gases. While for hydrogen (and helium) the heating is the difference between the external work heating and the internal work cooling.

Left at this stage, the chief theoretical question seems still There still seems no clear proof of molecular attraction since (a) cooling does not invariably occur, and (b) much of the cooling usually observed is attributable in the first instance to another cause, external work due to the deviation of the gas from perfect-gas behaviour (though this in itself is supposed partly due to attractions). But it is easy to calculate the external work effect on its own and compare this with the observed Joule-Kelvin effect. From Amagat's results for the variation of pV with p for nitrogen and hydrogen,\* the average value of  $p_2V_2 - p_1V_1$  for one atmosphere pressure difference can be found and this, converted into calories and divided by  $C_n$ , gives the temperature change for a pressure difference of one atmosphere. It appears that the external work cooling per atmosphere for nitrogen at 17.7° C. should be about 0.08°, and the heating for hydrogen about 0.05°. As the observed temperature changes are -0.249° and +0.039°, the true internal work coolings are about  $(0.249 - 0.08) = 0.169^{\circ}$  for nitrogen and  $(0.05 - 0.039) = 0.011^{\circ}$  for hydrogen.

Application of Van der Waals' equation. It should be possible to explain the whole of the observations of the Joule-Kelvin effect in terms of the equation of state of a real gas.†

Consider one mole of a real gas, and suppose that the temperature is maintained constant on both sides of the plug. The same symbols as before are used throughout.

<sup>\*</sup> See Preston, "Theory of Heat", pp. 466, 467.

<sup>†</sup> The following treatment is taken from Roberts' "Heat and Thermodynamics", Chapter 5.

The Van der Waals' equation assumes that there is molecular attraction causing an effective internal pressure  $a/V^2$ .

The external work done by the gas on passing through the plug is

$$p_2V_2 - p_1V_1$$
 ergs.

The internal work is

$$\int_{V_1}^{V_2} \frac{a}{V^2} dV, \quad \text{or} \quad \left(-\frac{a}{V_2} + \frac{a}{V_1}\right) \text{ergs.}$$

The total work done by the gas is

$$p_2V_2 - p_1V_1 - \frac{a}{V_2} + \frac{a}{V_1}$$
 ergs.

Now, Van der Waals' equation  $\left(p + \frac{a}{V^2}\right)(V - b) = RT$  when expanded becomes  $pV + \frac{a}{V} - pb - \frac{ab}{V^2} = RT$ .

Neglect the product ab as a small quantity of the second order, and in the first order term a/V substitute the approximate value p/RT for 1/V, so that the approximate form of Van der Waals' equation becomes

$$pV = RT - \frac{ap}{RT} + bp.$$

Hence 
$$p_1V_1 = RT - \frac{ap_1}{RT} + bp_1$$
,  $p_2V_2 = RT - \frac{ap_2}{RT} + bp_2$ ,

and the external work 
$$p_2V_2 - p_1V_1 = \left(\frac{a}{RT} - b\right)(p_1 - p_2)$$
.

Again, substituting p/RT for 1/V in the two small terms  $a/V_2$  and  $a/V_1$ ,  $a/V_2 = p_2/RT$  and  $a/V_1 = p_1/RT$ ;

so the internal work  $\left(-\frac{a}{V_2} + \frac{a}{V_1}\right) = \frac{a}{RT}(p_1 - p_2)$ .

Hence the total work done is

$$\frac{a}{RT} - b$$
 $(p_1 - p_2) + \frac{a}{RT}(p_1 - p_2) = (\frac{2a}{RT} - b)(p_1 - p_2)$  ergs.

As  $p_1$  is always greater than  $p_2$ , the first bracket determines the sign of this work.

If  $\frac{2a}{RT} > b$ , or  $T < \frac{2a}{Rb}$ , work is done by the gas, and hence to maintain isothermal conditions heat must be supplied; in the

actual porous plug experiment this heat is not forthcoming, and the temperature of the gas falls.

If  $\frac{2a}{RT} < b$ , or  $T > \frac{2a}{Rb}$ , work is done on the gas. Heat must be removed to keep the temperature constant; if it is not removed, the temperature of the gas rises.

The value  $T = \frac{2a}{Rb}$  clearly gives the inversion temperature of the gas, which we will call  $T_i$ .

According to Van der Waals' equation, the critical temperature  $T_c$  equals  $\frac{8a}{27Rb}$  Hence  $\frac{T_i}{T_c} = \frac{2a}{Rb} \div \frac{8a}{27Rb} = \frac{27}{4} = 6.75$ .

Experimentally, according to Ruhemann, the value of  $\frac{T_i}{T_c}$  is actually about 5.8 for all gases.

The inversion temperature of the Joule-Kelvin effect must not be confused with the Boyle temperature. At the Boyle temperature, the second virial coefficient  $B_v$  is equal to zero. Van der Waals' equation (see p. 170), gives for  $B_v$  the expression  $B_v = \left(b - \frac{a}{RT}\right)$ , and

the Boyle temperature  $T_b$  at which  $B_v = 0$  is thus  $\frac{a}{Rb}$ .

Hence 
$$\frac{T_i}{T_b} = \frac{2a}{Rb} \div \frac{a}{Rb} = 2.$$

Thermodynamical reasoning beyond the scope of this book (see Birtwistle's "Principles of Thermodynamics") leads to the following expression for the fall in temperature per unit pressure difference, which may be written dT/dp, for constant internal energy:

$$\frac{dT}{dp} = \frac{1}{C_p} \left\{ T \left( \frac{dV}{dT} \right)_p - V \right\},$$

where  $C_p$  is the specific heat at constant pressure, and  $\left(\frac{dV}{dT}\right)_z$  is the rate of change of V with T when p is constant.

For a perfect gas,

$$\frac{1}{V_0} \left( \frac{dV}{dT} \right)_x = \frac{1}{273 \cdot 2} = a \text{ (p. 139), whence } \left( \frac{dV}{dT} \right)_x = aV_0.$$

$$T\left(\frac{dV}{dT}\right)_{p} = aV_{0}T = V$$
, whence  $T\left(\frac{dV}{dT}\right)_{p} - V = 0$ , and  $\frac{dT}{dp}$  is zero.

For a real gas,  $T\left(\frac{dV}{dT}\right)_p - V$  is not zero, and from a knowledge of its value, obtained by finding  $\frac{dT}{dp}$  for the Joule-Kelvin effect, the degree of departure from perfect-gas behaviour can be ascertained and the correction which should be applied to a gas thermometer employing that gas can be found.

At the temperature of inversion, as  $\frac{dT}{dp} = 0$ ,  $T\left(\frac{dV}{dT}\right)_{p} - V = 0$ .

This leads to further interesting results for a gas obeying Van der Waals' equation.

Using the reduced form of Van der Waals' equation,  $p_r + \frac{3}{V_r^2}$   $(3V_r - 1) = 8T_r$ , the values of  $\left(\frac{dV_r}{dT_r}\right)_{p_r}$  and  $V_r$  are substituted in the equation  $T\left(\frac{dV}{dT}\right)_p - V = 0$ .

The corresponding values of  $T_{\tau}$  and  $p_{\tau}$  satisfying this condition all lie on a smooth curve which is more or less as shown in the figure, and should apply to all gases. It is called the inversion curve.

For values of  $p_r$  and  $T_r$  within the curve,  $\frac{dT}{dp}$  is positive, and there is cooling. For values of  $p_r$  and  $T_r$  outside the curve,  $\frac{dT}{dp}$  is

negative, and there is heating. It can be seen that at any given pressure less than the extreme value  $(p_r \text{ about } 13)$ there are two inversion temperatures. One is the "ordinary" inversion temperature T, at which the heating effect gives place to cooling, and the other a much lower temperature T; at which cooling gives place again to heating. According to Birtwistle, the ratio  $T_i/T_i$  should be 9 for a gas following Van der Waals' equation.

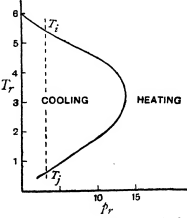


Fig. 116 (a).—"Inversion curve" for Joule-Kelvin effect, plotted in terms of "reduced" pressure and temperature.

### ADIABATIC CHANGE

When a gas is expanded or compressed in such a way that no heat enters or leaves the gas, the change is said to be adiabatic. If the gas expands, doing external work, the internal energy of the gas is diminished by an amount exactly equal to the amount of external work done, and the temperature falls. Similarly, if external work is done on the gas by compressing it, the internal energy is increased and the temperature rises.

The kinetic theory enables us to picture how this happens. When a molecule strikes a surface, the velocity relative to the surface in a direction normal to the surface is reversed in sense, but unaltered in size. If the velocity normal to the surface be u, and the surface is at rest, the rebound velocity in this direction is u. If the surface is receding with velocity v, the rebound velocity is u-2v, while if the surface is approaching with velocity v, the rebound velocity is u+2v. Imagine the gas to be in a cylinder closed by a piston. If the piston move out so that the gas expands, every molecule striking the piston during the motion rebounds with reduced velocity, so the average kinetic energy of the gas is lowered and the temperature falls. Similarly, if the piston move in so that the gas is compressed, every molecule striking it during the motion rebounds with increased velocity; hence the average kinetic energy is raised, and the temperature rises.

When a perfect gas undergoes adiabatic change, the equation pV = RT, which is always true under all possible conditions, must of course hold. But, as T is changing as well as p and V, it must not be expected that Boyle's Law, which only holds for constant temperature conditions, can be applied. The first step is to deduce the relation between p and V for a perfect gas undergoing adiabatic change.

Consider unit mass of gas. The equation of the first law of thermodynamics gives, in general,

$$dQ = dE + dI + dW$$
.

For a perfect gas, dI = 0, and, since no heat is supplied or removed, dQ = 0.  $\therefore dE + dW = 0$ .

Suppose the volume changes from V to V+dV at constant pressure p, the temperature consequently falling from T to T-dT.

Then

$$dE = C_v dT$$
 calories.

$$dW = p dV \text{ ergs} = \frac{p dV}{J} \text{ calories,}$$

and

$$C_v dT + \frac{p dV}{J} = 0.$$

This equation contains three variables, p, V, and T, and to integrate it the number of variables must first be reduced to two.

As pV = RT,  $p = \frac{RT}{V}$ .

$$\therefore C_v dT + \frac{RT}{J} \frac{dV}{V} = 0.$$

$$\therefore C_v \frac{dT}{T} + \frac{R}{J} \frac{dV}{V} = 0.$$

Now,

$$C_{p}-C_{v}=\frac{R}{J}.$$

$$\therefore C_v \frac{dT}{T} + (C_p - C_v) \frac{dV}{V} = 0.$$

Dividing by  $C_v$ ,

$$\frac{dT}{T} + \left(\frac{C_{p}}{C_{v}} - 1\right) \frac{dV}{V} = 0,$$

and writing  $\gamma$  for the ratio  $C_p/C_v$  of the two specific heats,

$$\frac{dT}{T}+(\gamma-1)\frac{dV}{V}=0.$$

Integrating,

$$\ln T + (\gamma - 1) \ln V = a \text{ constant};$$

 $\ln TV^{\gamma-1} = a \text{ constant };$ 

taking antilogarithms,  $TV^{\gamma-1} = another$  constant. .....(1)

We can now substitute for T, as T = pV/R,

$$\frac{pV}{R}$$
.  $V^{\gamma-1} = a$  constant,

or,

$$pV^{\gamma} = a$$
 constant. ....(2)

This is the required relation between p and V, the adiabatic equation.

Also, as  $V = \frac{RT}{p}$ , substitution in (1) gives

$$\frac{T^{\gamma}}{p^{\gamma-1}} = a \text{ constant.} \qquad (3)$$

External work done during adiabatic change. Consider unit mass of gas initially at pressure  $p_1$  dynes per sq. cm. and volume  $V_1$  c.c.; let it expand to pressure  $p_2$  and volume  $V_2$  at some other temperature

To find the work done by the gas, integrate the general expression

$$\int_1^2 dW = \int_1^2 p \ dV.$$

For adiabatic conditions it is useless to substitute for p in terms of V and T, as T varies; hence the adiabatic equation  $pV^{\gamma} = \text{constant}$  is used to eliminate p. Write k for the constant.

As 
$$pV^{\gamma}=k$$
,  $p=kV^{-\gamma}$ ;

and the external work done =  $\int_{1}^{2} k V^{-\gamma} dV$ 

$$\begin{split} &=\frac{k}{1-\gamma}\bigg[V^{1-\gamma}\bigg]_{1}^{2}=\frac{k}{1-\gamma}\bigg[V_{2}^{1-\gamma}-V_{1}^{1-\gamma}\bigg] \text{ ergs ;}\\ &\frac{k}{\gamma-1}\bigg[\frac{1}{V_{1}^{\gamma-1}}-\frac{1}{V_{2}^{\gamma-1}}\bigg] \text{ ergs.} \end{split} \tag{1}$$

or

This is the work done by the gas; if  $V_1$  is greater than  $V_2$ , external work has been done on the gas by a compressor, and then the expression has a negative sign.

The expression may be made neater by substituting  $p_1V_1^{\gamma} = k$ , and  $p_2V_2^{\gamma} = k$  in the first and second terms respectively, after removing the bracket.

Then, work done by gas

$$\begin{split} &= \frac{p_1 V_1^{\gamma}}{(\gamma - 1) V_1^{\gamma - 1}} - \frac{p_2 V_2^{\gamma}}{(\gamma - 1) V_2^{\gamma - 1}} \\ &- \frac{1}{\gamma - \bar{1}} (p_1 V_1 - p_2 V_2) \text{ ergs.} \end{split}$$

To express this in terms of the pressures, as  $V = \left(\frac{k}{p}\right)^{1/\gamma}$ , the formula becomes

$$\frac{1}{\gamma - 1} \left[ p_1 \left( \frac{k}{p_1} \right)^{1/\gamma} - p_2 \left( \frac{k}{p_2} \right)^{1/\gamma} \right] = \frac{k^{1/\gamma}}{\gamma - 1} \left[ p_1^{(\gamma - 1)/\gamma} - p_2^{(\gamma - 1)/\gamma} \right] \text{ ergs. } \dots (3)$$

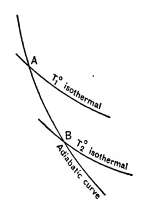
In applying formulae (1) and (3) to problems, the substitution  $p_1V_1^{\gamma}$  is made for k.

Thus, for the external work done by a gas expanding adiabatically from  $p_1$ ,  $V_1$ , to  $p_2$ ,  $V_2$ , we have:

$$\text{work} = \frac{p_1 V_1^{\gamma}}{\gamma - 1} \left[ \frac{1}{V_1^{\gamma - 1}} - \frac{1}{V_2^{\gamma - 1}} \right] \text{ergs, or } \frac{p_1^{1/\gamma} V_1}{\gamma - 1} \left[ p_1^{(\gamma - 1)/\gamma} - p_2^{(\gamma - 1)/\gamma} \right] \text{ergs.}$$

Adiabatic curves. The graph of p against V for a given heat content has the equation  $pV^{\gamma} = \text{constant}$ , and is called an adiabatic

curve (Fig. 117). It should be realised that the constant is really a parameter which is constant only for a given heat content, so that there is a complete family of adiabatics for a fixed mass of gas, not just one curve. The adiabatics are steeper than the isothermals, since if the gas expands from the point represented by A to the point represented by B, the temperature falls, say from  $T_1^{\circ}$  to  $T_2^{\circ}$ ; so that while A is one point on the  $T_1^{\circ}$ isothermal, B is one point on a lower isothermal, that



Volume
Fig. 117.—Adiabatic curve compared with isothermals.

for  $T_2^{\circ}$ . In general, the adiabatic passing through the point  $(p_1, V_1)$  is steeper than the isothermal through that point.

For the adiabatic,  $pV^{\gamma} = \text{constant}$ ,

$$\therefore V^{\gamma} dp + \gamma p V^{\gamma-1} dV = 0,$$

$$\frac{dp}{dV} = -\gamma \frac{p}{V}.$$

So the slope of the adiabatic at  $(p_1, V_1)$  is  $-\gamma p_1/V_1$ .

For the isothermal, pV = constant.

$$\therefore V dp + p dV = 0.$$

$$\frac{dp}{dV} = -\frac{p}{V},$$

and the slope of the isothermal at  $(p_1, V_1)$  is  $-p_1/V_1$ .

The gradient of the adiabatic at any point is thus  $\gamma$  times as great as the gradient of the isothermal through the same point.

Determination of  $\gamma$ . Measurements of changes of two of the variables in an adiabatic change enable  $\gamma$ , the ratio of the two specific heats of a gas, to be found directly. The available methods may be classified as:

- 1. Observation of a single sudden adiabatic expansion or compression, as in the experiment of Clement and Desormes.
- 2. Observations of fairly slow alternations of adiabatic expansions and adiabatic compressions, as in the oscillating-pellet method of Ruchardt.
- 3. Measurement of the velocity of propagation of a sound wave, which is a series of rapid alternations of adiabatic expansions and adiabatic compressions.

In every case we shall assume in our descriptions of the experiments that the equation  $pV^{\gamma} = constant$  is true. This equation is, however, the equation for the adiabatic of a perfect gas; it must be corrected for the deviations of the gas under test from the gas laws before it can be used to calculate the results in accurate experiments.

Single-expansion methods. In the experiment of Clement and Desormes, a modification of which is described below, the gas is allowed to expand suddenly from a pressure  $p_1$ , a little above atmospheric, to atmospheric pressure  $p_0$ . This expansion is adiabatic. The gas is then allowed to stand to regain the temperature of the surroundings, the pressure rising to  $p_2$ . This is the pressure which would have been attained if the original expansion had been isothermal, since the initial and final temperatures of the gas are the same.

Consider the fixed mass of gas left in at the end; this has expanded from volume  $V_1$  (less than that of the vessel) to  $V_2$  (the volume of the vessel). The three successive stages can be represented by the points A, B, and C on the pV diagram (Fig. 118).

As the expansion from A to B is adiabatic,

$$\begin{aligned} p_1 V_1^{\gamma} &= p_0 V_2^{\gamma}.\\ \therefore & \frac{p_1}{p_0} = \left(\frac{V_2}{V_1}\right)^{\gamma}. \end{aligned}$$

As the final state at C is that which would have been attained isothermally,  $p_1 = r_2$ 

 $p_1V_1 = p_2V_2$ ,  $\therefore \frac{p_1}{p_2} = \frac{v_2}{V}$ 

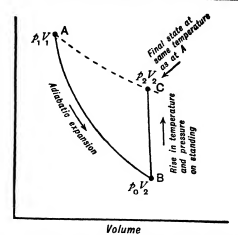


Fig. 118.—Stages in Clement and Desormes' experiment.

Substituting for  $\frac{V_2}{V_1}$  in the first expression,

$$\frac{p_1}{p_0} = \left(\frac{p_1}{p_2}\right)^{\gamma}.$$

laking logarithms,

$$\log p_1 - \log p_0 = \gamma (\log p_1 - \log p_2).$$

$$\therefore \gamma = \frac{\log p_1 - \log p_0}{\log p_1 - \log p_2}.$$

Thus, if  $p_1$ ,  $p_0$ , and  $p_2$  are measured, the value of  $\gamma$  can be alculated.

The apparatus used in the usual laboratory version to find  $\gamma$  for atmospheric air is shown in Fig. 119. A large vessel A, capacity everal litres, is fitted with a wide stopcock B, a tube with a bicycle yre valve C, and a manometer D containing oil. It is really innecessary to surround the vessel with insulation, since the apparaion is so rapid and the contained air is itself a bad conductor. Air is sent in through C by means of a bicycle pump until the head of oil registered by the manometer is about 10 or 15 cm. The vessel is eff to stand until the manometer levels are steady, and the air in the vessel has regained the steady surrounding temperature. The nead of oil,  $h_1$  is then observed. The stopcock is opened for a second or so, and quickly closed. The manometer is seen to fall,

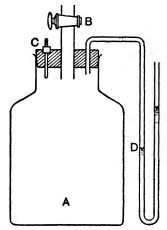


Fig. 119.—Apparatus for Clement and Desormes' experiment.

and then to climb gradually up to a steady head  $h_2$ , which is observed. From these two readings alone the value of  $\gamma$  is calculated.

If we take 1 cm. of oil as the unit of pressure,  $p_1 = p_0 + h_1$ , and  $p_2 = p_0 + h_2$ .

If  $h_1$  and  $h_2$  are small compared with  $p_0$ , the formula deduced on p. 263 simplifies to

$$\gamma = \frac{h_1}{h_1 - h_2}$$

as an approximation, which is satisfactory enough within the limits of this experiment.

Although this approximate formula can be deduced more simply,

as is done below, it is worth while to deduce it from the true formula, since this makes clear the size of the approximation made.

If 
$$p_1 = p_0 + h_1$$
, and  $p_2 = p_0 + h_2$ , 
$$p_1 = p_0 \left( 1 + \frac{h_1}{p_0} \right) \quad \text{and} \quad p_2 = p_0 \left( 1 + \frac{h_2}{p_0} \right).$$
Whence  $\gamma = \frac{\log p_1 - \log p_0}{\log p_1 - \log p_2} = \frac{\log p_0 \left( 1 + \frac{h_1}{p_0} \right) - \log p_0}{\log p_0 \left( 1 + \frac{h_1}{p_0} \right) - \log p_0 \left( 1 + \frac{h_2}{p_0} \right)}$ 

$$\frac{\log \left( 1 + \frac{h_1}{p_0} \right)}{\log \left( 1 + \frac{h_1}{p_0} \right) - \log \left( 1 + \frac{h_2}{p_0} \right)}.$$

The logarithms could have been taken to any base, and we might just as well write:

$$\gamma = \frac{\ln\left(1 + \frac{h_1}{p_0}\right)}{\ln\left(1 + \frac{h_1}{p_0}\right) - \ln\left(1 + \frac{h_2}{p_0}\right)}$$

$$\ln(1+x) = x - \frac{x^2}{2} + \frac{x^3}{3} \dots$$

if we neglect the squares and higher powers of  $\frac{h_1}{p_0}$  and  $\frac{h_2}{p_0}$ ,

$$\ln\left(1 + \frac{h_1}{p_0}\right) = \frac{h_1}{p_0}, \quad \ln\left(1 + \frac{h_2}{p_0}\right) = \frac{h_2}{p_0}.$$

$$\therefore \quad \gamma = \frac{h_1/p_0}{h_1/p_0 - h_2/p_0} = \frac{h_1}{h_1 - h_2}.$$

In an experiment  $h_1$  may be about 12 cm. of oil, and  $p_0$  about 1200 cm. of oil,  $\frac{h_1}{p_0} = 0.01$  and  $\frac{1}{2} \left(\frac{h_1}{p_0}\right)^2 = 0.00005$ , so an error of the order

of 0.05 per cent. in each term is made by the approximation, resulting in an overall error of about this value, which is very much smaller than the experimental error when the experiment is done with the apparatus described above.

The approximate formula can be derived from the fact that the slope at A of the adiabatic through A is  $\gamma$  times the slope of the isothermal through that point. For, if AB and AC are so small that they can be regarded as portions of the tangents to the two curves at A (Fig. 120),

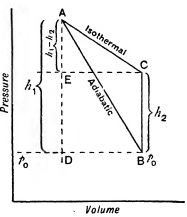


Fig. 120.

slope of adiabatic = 
$$\frac{AD}{DB}$$
,  
slope of isothermal =  $\frac{AE}{CE} = \frac{AE}{DB}$ .  
 $\gamma = \frac{\text{slope of adiabatic}}{\text{slope of isothermal}} = \frac{AD}{DB} = \frac{AE}{DB} = \frac{AD}{AE} = \frac{h_1}{h_1 - h_2}$ .

Clement and Desormes used vessels of capacities 3 litres and 10 litres in two sets of experiments, the earlier of which used adiabatic compression, the other being as described here. Later experimenters using the single-expansion principle had much larger vessels.

Apart from minor corrections, such as allowance for the change

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in volume of the manometer, and for the fact that the gas is not perfect, there is one grave inaccuracy in the method. If the stop-cock is sufficiently wide to allow rapid expansion of the air, oscillations occur, and it is impossible to tell when to close the stopcock.

This difficulty is overcome in the method of Lummer and Pringsheim, later developed by Partington, in which the fall in temperature due to the adiabatic expansion is measured by means of a sensitive bolometer, which is a platinum resistance thermometer of very small heat capacity, connected in one arm of a suitable sensitive resistance bridge.

If  $T_1^{\circ}$  K. be the temperature at the initial pressure  $p_1$ , and  $T_0^{\circ}$  K. the temperature at  $p_0$ , then as  $T_1^{\gamma}/p_1^{\gamma-1} = T_0^{\gamma}/p_0^{\gamma-1}$ ,

$$\frac{1}{\gamma} = 1 - \frac{\log T_1 - \log T_0}{\log p_1 - \log p_0}$$
 for a perfect gas.

Lummer and Pringsheim used a 90-litre globe of copper. Partington and Shilling\* point out that this method is subject to at least four possible sources of error, which were: (1) heating of the bolometer by conduction, from the gas and along the leads; (2) convection currents from the lower warmer walls ascending through the gas; (3) direct heating of the bolometer by radiation from the walls of the vessel; (4) lag of the bolometer.

In Partington's experiments, a short-period string galvanometer was used in the bolometer bridge. This enabled the progress of oscillations to be followed, and so the diameter of the orifice through which expansion took place could be adjusted to a size at which oscillations did not occur. The expansion vessel was of metal and of 130 litres capacity; it was surrounded by a water bath. method of experimenting was to unbalance the bridge by a definite amount, corresponding to a fixed but as yet unknown temperature fall, and then find by trial the pressure change needed to give exact balance of the bridge when expansion occurred, the initial and fina pressures then being measured. Next, the temperature of the water bath surrounding the metal vessel was lowered slowly until the bridge was exactly balanced again, and this temperature of the bath, as well as the temperature before the expansion, was measured on a standardised mercury thermometer. Thus, corresponding values  $p_1$ ,  $T_1$  and  $p_0$ ,  $T_0$  were found; in computing the value of

<sup>\* &</sup>quot;The Specific Heats of Gases."

y, the equation of p. 266 was modified to allow for the fact that the actual gas used is not a perfect gas, and Van der Waals' equation was assumed for this modification.

Slow-oscillation method. The experiment in this form described by Ruchardt in 1929, though earlier experimenters had attempted it with pellets of mercury instead of the metal sphere he used. It cannot be an accurate method, since, if the oscillations are slow enough to be timed, it is unlikely that they will be properly adiabatic. It is described here because the calculation has some instructive features.

A large flask of known volume has an accurately cylindrical glass tube set vertically in its neck. Inside this tube an accurately spherical ball-bearing of the same diameter as the bore of the tube is free to oscillate, as in Fig. 121.

Let m gm. be the mass of the ball; A sq. cm. the area of cross-section of the tube; V c.c. the volume of the flask up to the zero position of the ball;  $p_0$  dynes/sq. cm. the atmospheric pressure; and p dynes/sq. cm. the pressure in the flask.

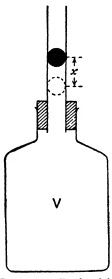


Fig. 121.—Ruchardt's slow-oscillation method.

The ball is at rest when  $p = p_0 + \frac{mg}{A}$  dynes/sq. cm.

If the ball is depressed a distance x from this mean position, the pressure of the contained gas increases by dp, and the restoring force towards the mean position is A dp dynes.

As 
$$pV^{\gamma} = \text{constant}$$
,  $dp = -\gamma p \frac{dV}{V}$ .

Now the change in volume, dV, is Ax,

$$\therefore dp = -\gamma p \frac{Ax}{V},$$

whence the restoring force is  $-\gamma p \frac{A^2}{V} x$  dynes, and the acceleration towards the mean position is

$$\frac{\gamma pA^2}{mV}$$
 x cm./sec./sec.

As the acceleration is proportional to the displacement x, and is directed towards the mean position, the motion is simple harmonic,

the period 
$$T = 2\pi \sqrt{\frac{\text{displacement}}{\text{acceleration}}}$$
 being

or, substituting for 
$$p$$
,  $\gamma=\frac{4\pi^2mV}{A^2pT^2}$ ,  $\gamma=\frac{4\pi^2mV}{A^2pT^2}$ ,  $\gamma=\frac{4\pi^2mV}{A^2(p_0+\frac{mg}{A})}T^2$ 

Velocity of sound method. The velocity of sound u in a gas at pressure p and density  $\rho$  is given in its simplest form by the equation

$$u = \sqrt{\frac{1}{d\rho}}$$
.

The compressions and rarefactions in sound waves succeed one another so rapidly that they are adiabatic.

As  $pV^{\gamma}$  = constant, and density is inversely proportional to volume, we can write  $p = c\rho^{\gamma}$ , where c is a constant;

$$\frac{dp}{p} = \gamma \frac{d\rho}{\rho} \quad \text{and} \quad \frac{dp}{d\rho} = \gamma \frac{p}{\rho};$$

$$z = \sqrt{\frac{\gamma p}{p}} \quad \text{and} \quad \gamma = \frac{\rho u^2}{p}.$$

whence

This expression is only strictly true for the velocity of sound in an unrestricted volume of gas (supposed perfect). In an enclosed tube the value of the velocity is a little different, and corrections which depend on the gas, the tube, and the frequency of the sound have to be made.

In Kundt's Tube experiment (Fig. 122), the source of sound is a rod clamped at its mid point and set into longitudinal vibration by

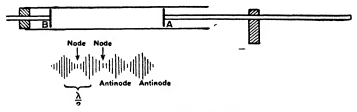


Fig. 122.-Kundt's tube.

stroking with a resined cloth. One end of the rod projects into the tube of gas, and carries a flat plate A which nearly fills the area of the tube.

The frequency n of the note emitted when the rod is stroked is first determined by methods not here described. The other end of the long tube is closed by a sliding rod, which also carries a flat disc B.

The wave-length  $\lambda$  of the sound in the gas, the velocity u, and the frequency n are connected by the equation

$$u = n\lambda$$
.

As n is known for the rod, u can be calculated if only  $\lambda$  is measured.

If the distance AB is suitable, a stationary wave system is set up in the tube by the superposition of the waves reflected at B upon those propagated from A. In such a system, points of no disturbance (nodes) occur at intervals of  $\frac{\lambda}{2}$ , measured along the tube, and points of maximum disturbance (antinodes) half-way between the nodes. The distance between successive nodes is thus  $\lambda/2$ , as is also the distance between successive antinodes.

A thin layer of dry lycopodium powder or fine cork dust inside the tube makes the stationary wave system visible, since this is thrown into violent agitation at the antinodes, and collects there in fine transverse streaks when the vibrations stop. The disc B is moved forwards until a sharply defined pattern, as shown in the figure, is obtained.

The wave-length  $\lambda$  is determined by measuring the distances between the dust traces, and u is calculated. The values of  $\rho$  and p are determined, and  $\gamma$  found from the formula  $\gamma = \rho u^2/p$ .

A later modification of this method is that of Behn and Geiger, who used a closed tube of the gas under test instead of a solid rod as the source of sound in a Kundt's tube (Fig. 123). The dust

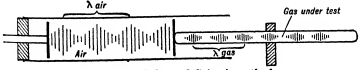


Fig. 123.—Behn and Geiger's method.

pattern inside the source tube is compared with that in the Kundt's tube containing air, and thus the wave-length in the gas is compared with that in air. As n, the frequency of the note of the gas tube is of course the same both in gas and in air,  $u_{\rm gas}/u_{\rm air} = \lambda_{\rm gas}/\lambda_{\rm air}$ .

Value of  $\gamma$  for a perfect gas. Apart from its importance in calculations on adiabatic changes, knowledge of the value of  $\gamma$  is extremely important, as it helps to decide whether a gas is monatomic, diatomic, or polyatomic.

The experimental results show that, at 0° C., and one atmosphere pressure:

for all monatomic gases  $\gamma$  is very close to 1.666, for many diatomic gases  $\gamma$  is very close to 1.40, for all polyatomic gases  $\gamma$  lies between 1.40 and 1.0.

It is possible, by making certain assumptions, to calculate what the value of  $\gamma$  should be for perfect monatomic and diatomic gases.

For a monatomic gas, the internal kinetic energy E is the sum of the kinetic energies of translation of the molecules. Considering one mole, with the usual symbols,  $E = \frac{1}{2}Nm\bar{c}^2$ ;

but 
$$pV = \frac{1}{3}Nm\bar{c}^2$$
 and  $pV = RT$ . Whence  $E = \frac{3}{2}pV = \frac{3}{2}RT$  ergs  $= \frac{3}{2}\frac{R}{J}T$  cal.

Let the temperature of unit mass be raised by  $dT^{\circ}$  at constant volume. The heat supplied is  $C_v dT$  cal., and the increase in internal energy dE is  $\frac{3}{2} \frac{R}{J} dT$  cal.

Thus 
$$C_v dT = \frac{3}{2} \frac{R}{J} dT$$
 and  $C_v = \frac{3}{2} \frac{R}{J}$ .

Now,  $C_p = C_v + \frac{R}{J}$ .

$$\therefore C_p = \frac{3}{2} \frac{R}{J} + \frac{R}{J} = \frac{5}{2} \frac{R}{J}$$
,

whence  $\gamma = \frac{C_p}{C_v} = \frac{5}{2} \frac{R}{J} \cdot \frac{3}{2} \frac{R}{J} = \frac{5}{3} = 1.667$ .

For one mole,  $R = 8.3 \times 10^7 \text{ erg/mole/°C.}$ , and  $J = 4.18 \times 10^7 \text{ ergs per calorie}$ ,

whence  $\frac{R}{J} = 2 \text{ cal./mole/centigrade degree, nearly.}$ 

Thus the numerical values of the specific heats (the heat capacities of one mole) are approximately

 $C_n = 5$  cal. per mole per centigrade degree,

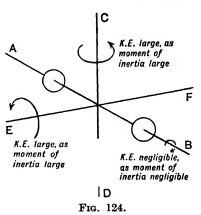
and

 $C_v = 3$  cal. per mole per centigrade degree, for a perfect monatomic gas. In deriving the formula  $pV = \frac{1}{3}Nm\bar{c}^2$  for point (monatomic)

molecules on p. 151, we considered velocities resolved parallel to three independent axes at right angles. The point molecule thus has three mechanical degrees of freedom, and three independent wavs of possessing kinetic energy. As there is no reason a priori why anv one of these should be favoured at the expense of the others, it seems reasonable to suppose that each degree of freedom is associated with one third of the total kinetic energy. That is, each degree of freedom possesses an amount of internal energy  $\frac{1}{2}E = \frac{1}{2}RT$ . This is known as Boltzmann's Law of Equipartition of Energy.

To extend the specific heat calculation to diatomic gases, we may consider what extra degrees of freedom are available for a diatomic

molecule. Taking the simplest possible picture of such a molecule, and regarding it as a kind of "dumb bell" (Fig. 124), the moment of inertia about any axis at right angles to AB will be large compared with the moment of inertia about AB. Thus, when the molecule is spinning we can, by resolving the angular velocity into components about the perpendicular axes AB, CD, EF, and retaining only those about CD and



EF for which the moment of inertia is appreciable, see that there are two extra degrees of freedom, since kinetic energy of rotation about two independent axes may be possessed in addition to the kinetic energy of translation.

Thus, according to the Law of Equipartition of Energy, if there are five degrees of freedom in all, and each is associated with internal energy  $\frac{1}{2}RT$ , the total internal energy is  $E = \frac{5}{2}RT$ ;

whence 
$$C_v = \frac{5}{2} \frac{R}{J}, \quad C_p = \frac{7}{2} \frac{R}{J},$$
 and  $\gamma = \frac{C_p}{C_n} = \frac{7}{5} \cdot \cdot 1 \cdot 40.$ 

For more complicated molecules with x degrees of freedom in addition to those due to translation, this argument should lead to  $\gamma = \frac{5+x}{3+x}$ , or, if n is the total number of degrees of freedom,  $\gamma = 1 + \frac{2}{n}$  which becomes progressively closer to unity as x and n increase.

The argument presented here is obviously shaky. For, if we understand the term "degrees of freedom" to mean independent ways of possessing energy, the diatomic molecule of Fig. 124 has two more. These are kinetic energy of vibration of the individual atoms along the line joining their centres, and the corresponding potential energy of vibration. The total possible number of degrees of freedom for such a molecule is thus seven instead of five, and the Law of Equipartition demands a total internal energy of  $\frac{7}{2}RT$  instead of  $\frac{5}{2}RT$ , giving  $C_v=7$  instead of 5 cal./mole/°C., and  $\gamma=\frac{9}{7}=1.29$  instead of 1.40.

For air, the value of  $\gamma$  at 2000° C. is about 1·3. Infra-red spectra furnish independent evidence for the occurrence of vibration as well as rotation. It thus appears that the seven degrees of freedom are available, but that only five of them are effective for air and most other diatomic gases at ordinary temperatures, while the other two are rather grudgingly accorded "acting rank" at high temperatures. In other words, the Law of Equipartition of Energy does not hold, except perhaps as an approximation at very high temperatures.

The calculation suggests also that  $C_p$  and  $C_v$  should be independent of the temperature. This is not found experimentally, for the specific heats increase in value as the temperature rises. Similar observations equally irreconcilable with calculations based on the Law of Equipartition occur for the specific heats of solids (p. 74) and these alone would have sufficed to discredit it. But in other fields, in particular in radiation problems (p. 390), it leads also to false results. It is best, therefore, to regard the Law of Equipartition as a piece of common-sense intuition which is helpful in that it takes us some way towards an explanation of the way in which  $\gamma$  depends on

he atomicity of a gas, but is known to be erroneous as a general physical principle.

Variation of  $C_p$ ,  $C_v$ , and  $\gamma$  with temperature and pressure. The specific heats  $C_p$  and  $C_v$  both increase, while  $\gamma$  decreases, as the emperature rises. Thus, according to Partington and Shilling, for air at 1 atmosphere and 0° C.,

 $C_p = 6.97$ ,  $C_v = 4.97$  and  $C_p - C_v = 2.00$ ; hence  $\gamma = 1.402$ , while for air at 1 atmosphere and 2000° C.,

$$C_p = 8.54$$
,  $C_v = 6.55$  and  $C_p - C_v = 1.99$ ; hence  $\gamma = 1.302$ .

The following results for air at 0° C. and 200 atmospheres show the effect of increasing the pressure:

$$C_p = 8.695$$
,  $C_v = 4.757$  and  $C_p - C_v = 3.938$ ; hence  $\gamma = 1.83$ .

It can be seen that calculations for the adiabatic compression and rarefaction of a real gas will not be so simple as those given on p. 259 for a perfect gas. In particular, the use of a constant value of  $\gamma$  in problems on the internal combustion engine, where very high temperatures and pressures occur, must lead to very inaccurate results.

## QUESTIONS ON CHAPTER VI

1. Give a short account of the evidence that heat and work are quantitatively interchangeable.

Describe an experiment by which the mechanical equivalent of heat an be determined in the laboratory. (O. & C.)

2. Describe a non-electrical method of measuring the mechanical equivalent of heat. Explain your calculation.

A roller-skater glides 50 times round the floor of a rink, keeping to a circle of average radius 78 feet, only one skate being on the floor at any one instant. If each skate, of mass 1 lb. and specific heat 0.1, is raised in temperature 20 deg. F., calculate the average force applied by the skater in overcoming friction. Assume that 20 per cent. of the heat generated is received by the skates. (J=780 ft. lb. wt. per B.Th.U.)

3. What are the chief reasons for believing that heat is a form of

Explain the statement that  $4.2 \times 10^7$  ergs are equivalent to 1 calorie, and describe an experiment involving the conversion of mechanical energy into heat by which it may be checked.

Calculate the number of foot pounds weight which are equivalent to the quantity of heat required to raise the temperature of 1 lb. of water

1 deg. F. Assume that 1 ft. = 30.5 cm. and that the acceleration of gravity = 980 cm. sec.  $^{-2}$  (J.M.B.)

4. Give an account of the evidence for our belief that heat is a form

of energy.

A lead bullet of mass 20 gm. enters a fixed block of wood with a velocity of 10,000 cm. per second, and is brought to rest in the wood. Calculate (a) the heat developed in gramme-calories, (b) the rise of temperature of the bullet, if it is assumed that two-thirds of the heat produced is absorbed by the bullet.

 $(J = 4.2 \times 10^7 \text{ ergs per gramme-calorie.}$  Specific heat of lead = 0.032.)

 $\mathbf{C.W.B.}$ 

5. What do you understand by the mechanical equivalent of heat? Describe an experiment to determine it, pointing out what precautions must be taken to obtain an accurate result.

A car weighing 1,000 kilograms descends a hill of slope 1 in 10 with the engine disengaged at a uniform speed of 40 kilometres per hour. Find the rate of rise of temperature of the brake drums if all the heat developed by the brakes is retained by the brake drums. The brake drums together weigh 40 kilograms and are made of material of specific heat 0·1. (g=1,000 cm. per sec.) (C.S.)

6. Upon what experimental evidence does the extension of the principle of the conservation of energy to include Heat rest? Define specific heat and state how the calorie is related to the erg.

A piece of lead falls from a height of 100 metres on to a fixed non-conducting slab which brings it to rest. Show that its temperature immediately after the collision is raised by approximately  $7.7^{\circ}$  C.

(The specific heat of lead is 0.0305 between 0° C. and 100° C. 1 calorie =  $4.2 \times 10^7$  ergs.) (C.S.)

- 7. Describe a method of measuring the mechanical equivalent of heat. A bullet moving horizontally strikes a target and comes to rest. The initial temperature of the bullet is  $25^{\circ}$  C., its melting point  $475^{\circ}$  C., its specific heat 0.05, and its latent heat of fusion 61.5 calories per gram. Find the minimum velocity at which the bullet may melt completely on striking the target. The mechanical equivalent of heat may be taken as  $4.2 \times 10^{7}$  ergs per calorie. (O. & C.)
  - 8. Write an essay on the conservation of energy.

(O. & C.)

9. Explain carefully what is meant by the term "mechanical equivalent of heat".

Given that one calorie is equivalent to  $4.2 \times 10^7$  ergs, find an expression connecting the difference of temperature at the top and bottom of a waterfall with the height of the fall, assuming the potential energy of the water is all converted into heat. (0. & (.)

10. Describe, indicating the necessary precautions, how you could determine either (a) the mechanical equivalent of heat, or (b) the heat evolved in the combustion of a given mass of coke. The reaction between carbon and oxygen takes place according to the equation

 $C_{coke} + O_2 = CO_2 + 90,000$  cals.

Compare the cost of heating water in a 70% efficient boiler using coke

tt £2 per (metric) ton with the cost if a 98% efficient electric heater is used. The electrical energy costs 1/3d. per kilowatt-hour. (O.S.)

11. Describe an electrical method of determining J.

In the Callendar-Barnes flow calorimeter, it is found that there is a ise in temperature of 3° C. when the rate of flow is 5 gm. per sec. and current of 0.75 amp. passes along the heating wire, the difference of potential between its ends being 100 volts. If the rate of flow is reduced one-third of its former value, a current of 0.5 amp. gives the same use of temperature. From these data determine the value of Joule's constant. (O. & C.)

- 12. Define the gram-calorie, and explain what you mean by the nechanical equivalent of heat. Give details of the determination of the latter constant by a constant-flow electrical method. How may this method be used to investigate the variation of the specific heat of water with temperature? (C.S.)
- 13. How can a value of the mechanical equivalent of heat be deduced from observations on the specific heats of gases? What assumption is made in making this deduction? Describe any experimental test of the correctness of the assumption. (C.S.)
- 14. Define the mechanical equivalent of heat. Describe a method of measuring this quantity.

Deduce an expression for the difference between the specific heat  $C_p$  of a gas at constant pressure and the specific heat  $C_v$  at constant volume. Find the value of  $C_v$  for gaseous oxygen, given that  $C_p = 0.2180$  calories per gm., the density of oxygen at s.t.r. = 0.00143 gm. per c.c. and using the normally accepted values for the other data required. (L.)

- 15. Distinguish carefully between  $C_v$ , the specific heat at constant volume and  $C_p$ , the specific heat at constant pressure, of a gas. What is the value of  $C_p C_v$  for a gas obeying the equation p(v-b) = RT? How would you measure the ratio of  $C_p$  to  $C_v$  experimentally, and why is this ratio important in the theory of sound propagation in a gas? (C.S.)
- 16. Describe how the specific heat of a gas under constant pressure has been measured.

Calculate a value for the mechanical equivalent of heat, given that the specific heat of air at constant pressure is 0.237 and at constant volume 0.168, the density of air at 0° C. and 10° dynes per sq. cm. pressure 0.001275 gm. per c.c., and the coefficient of expansion at constant pressure 0.00367 per degree C. Point out any assumptions made in the calculation. (C.S.)

17. Describe a direct method of determining the specific heat of air t constant pressure, and explain how the result is calculated from the observations.

If the density of air at N.T.P. is 0.001293 gm. per c.c., and its specific heat at constant volume is 0.169 calories per gm. per degree C., calculate its specific heat at constant pressure. (Density of mercury = 13.6 gm. per c.c. at  $0^{\circ}$  C.,  $J = 4.2 \times 10^{7}$  ergs per calorie.) (C.W.B.)

18. Describe a method of finding the specific heat of a gas at constant volume.

Find an expression for the difference of the specific heats of a perfect gas at constant pressure and constant volume. Apply the expression to find an approximate value of this difference for helium. (Density of helium at  $0^{\circ}$  C. and 760 mm. pressure = 0.18 gm. per litre; density of mercury = 13.6 gm. per c.c.; mechanical equivalent of heat =  $4.2 \times 10^{\circ}$  ergs per calorie.) (O. & C.)

19. What is meant by "an adiabatic change"? Explain how the specific heat of a gas at constant volume is related to its specific heat at constant pressure and the mechanical equivalent of heat. Find a value for the latter, given that the difference of these specific heats for hydrogen is 0.97. (The density of mercury is 13.6 gm. per c.c., that of hydrogen is 0.09 gm. per litre at N.T.P.)

20. Describe what you consider the best method for the determination of the mechanical equivalent of heat, giving reasons for your choice.

Show that J can be calculated if the difference in the molecular heats at constant pressure and constant volume for a perfect gas is known. Find its value if the volume of a gram-molecule of gas at N.T.P. is 22.4 litres, and the difference in the two molecular heats is 2 calories. (g=981 cm. per sec.) per sec., density of mercury = 13.6 grams per c.c.) (O. & C.)

21. What is meant by an adiabatic change?

Describe one method by which the ratio between the two principal

specific heats of a gas may be determined.

If the difference between these specific heats in the case of hydrogen is 0.97, obtain a value for the mechanical equivalent of heat. (The density of hydrogen at 0° C. and a pressure of 106 dynes per sq. cm. is 0.09 gm. per litre.)

22. What is meant by the specific heat of a gas (a) at constant volume, (b) at constant pressure? Deduce a value for the difference between the specific heats in the case of a perfect gas.

Describe a method of measuring the ratio of the two specific heats of a gas directly. Why is a knowledge of this ratio important? (O. & C.)

- 23. How can the specific heat of a gas at constant volume be measured directly? What information can be deduced about the molecular constitution of a gas from a knowledge of the ratio of its specific heats at constant pressure and constant volume? (C.S.)
- 24. Describe a method of measuring directly the ratio of the specific heats of a gas at constant pressure and at constant volume.

Why would you expect the value of the ratio to depend on the atomicity of the gas? (O. & C.)

25. Explain how energy supplied in the form of latent heat to a liquid boiling at atmospheric pressure is conserved during the change from liquid to vapour.

The volume of steam produced by the evaporation of 1 gm. of water boiling at 100° C. is 1,650 cm.<sup>3</sup> Calculate the internal work done during the change of state.

(Latent heat of steam = 540 cal./gm.  $J = 4.2 \times 10^7$  ergs per caloric. Density of mercury = 13.6 gm./cm.  $^3$  g = 981 cm./sec.  $^3$ ) (B.)

## CHAPTER VII

# HEAT ENGINES: THE SECOND LAW OF THERMODYNAMICS

ANY device which will convert heat continuously into mechanical work is called a heat engine. Innumerable heat engines can be devised, and, as will be seen later, one of the most fruitful ways of attacking thermodynamical problems is by choosing a suitable imaginary heat engine to fit the requirements of each problem.

The material which, on being supplied with heat, performs mechanical work is called the working substance. All practical engines use one of two working substances—either water (in the reciprocating steam engine and the turbine) or air (in the internal combustion engine). We shall first discuss the theory of heat engines in general, without reference to any particular working substance. Next, the theory will be applied to some problems in pure physics. Finally, the theory of one or two practical engines will be discussed.

The ideal heat engine. Carnot's cycle. Consider a fixed mass of any working substance enclosed in a cylinder with non-conducting sides and perfectly conducting base, and fitted with a non-conducting frictionless piston, upon which

weights can be placed.

Three stands are available: a perfectly conducting stand X at a high temperature  $T_1^{\circ}$ , called the source; a perfectly non-conducting stand Y; a perfectly conducting stand Z at a low temperature  $T_2^{\circ}$  called the sink.

The following sequence of operations is carried out; it is represented on the p-V diagram of Fig. 125.

(1) Starting with the substance at the state represented by the

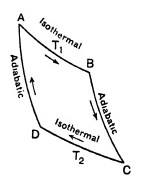


Fig. 125.—Carnot cycle.

point A on the diagram, the cylinder is placed on X, weights are slowly removed from the top of the piston, and the substance is allowed to expand isothermally to the state represented by the point B.

- (2) The cylinder is then placed on Y, and further expansion is allowed. This expansion is adiabatic, and it is continued until the temperature has fallen to  $T_2$ , the state then being represented by the point C.
- (3) The cylinder is placed on Z, and weights are slowly added to the top of the piston. External work is done on the substance, which is reduced in volume, and gives out heat isothermally to the sink Z. This is continued until the point D, which lies on the adiabatic through A, is reached.
- (4) The cylinder is replaced on Y, and further weights are added to the top of the piston to compress the substance until the point A is reached.

The following observations can be made to begin with:

- (1) The substance has been taken through a complete cycle of operations, and its state at the end is exactly the same as at the beginning. It starts at A and ends at A. Whatever has happened to the substance during the cycle is quite independent of the internal energy of the substance at A, and hence also independent of the nature of the working substance used.
- (2) A quantity of heat, which we will call  $Q_1$ , has been taken in at temperature  $T_1^{\circ}$ , and a smaller quantity, which we will call  $Q_2$  has been rejected at temperature  $T_2^{\circ}$ . The difference  $Q_1 Q_2$  must be accounted for. By the First Law of Thermodynamics, this must be equivalent to the mechanical work done by the arrangement during the cycle.
- (3) The area beneath the lines AB, BC, represents the external work done by the substance in expanding, and the area beneath CD, DA, the work done on the working substance by the load applied to the piston. The difference between these two areas is the area of the closed figure ABCDA; and this represents the net amount of external work delivered by the engine during the cycle.
- (4) Measuring entirely in heat units, the total energy taken in by the engine is  $Q_1$ . The external work delivered is  $Q_1 Q_2$ . The ratio

external work delivered total energy absorbed at high temperature

is called the efficiency of the engine. Thus the efficiency of this engine is  $\frac{Q_1-Q_2}{Q_1}$  or  $1-\frac{Q_2}{Q_1}$ .

The cycle of operations through which the working substance has been taken is called Carnot's cycle. There are two important ways in which the Carnot cycle differs from that of any practical engine. First, the heat absorbed is all taken in at one constant temperature, and all the heat rejected to the sink is given out at another constant temperature. In this sense it is very much simpler than any practical engine. Secondly, as no work is done at any stage in overcoming friction, and no heat is lost to the surroundings,

evele is completely reversible. This means that if we had carried ut the whole sequence of changes in the reverse order, every peration would have been exactly reversed; by supplying an mount of energy represented by the area ABCDA we could have xpanded the substance adiabatically from A to D, caused it to take  $_{1}$  a quantity of heat  $Q_{2}$  along DC, compressed it adiabatically from to B, and caused it to reject a quantity of heat Q1 in being comressed isothermally from B to A. In this sense it is an ideal heat ngine, since in all practical engines work is done in overcoming riction and heat is lost to the surroundings. It can be seen that riction and heat loss both prevent perfect reversibility. If work done against friction when the piston is depressed, friction (which lways opposes motion) does not furnish an equal quantity of work o help the motion when the piston is raised—on the contrary, more ork has to be done against friction. If heat is lost to the cooler irroundings when the substance expands, the same cooler surround-

do not supply heat when it contracts—on the contrary, they betract still more heat. Two other less obvious conditions must be atisfied for complete reversibility. The base must be a perfect conuctor of heat, and the operations must be carried out infinitely lowly—otherwise the isothermal stages cannot be realised reversibly.

## SECOND LAW OF THERMODYNAMICS

It is a matter of common experience that when two bodies at ifferent temperatures are placed in contact, heat flows from the ody at the higher temperature to that at the lower temperature. t is not quite true to say without any qualification that heat lways flows from a hot body to a cooler body, since if we operate

the Carnot cycle backwards heat will be taken in at  $T_2^{\circ}$  and rejected at  $T_1^{\circ}$ , but this is not a normal case, for external work must then be done on the system. The results of experience can be summed  $u_I$  in Clausius' statement:

It is impossible for a self-acting machine, unaided by any externa agency, to convey heat from one body to another at a higher temperature this is one of the forms in which the important fundamental principle known as the Second Law of Thermodynamics has been enunciated.

The Second Law of Thermodynamics deals with the availability of heat for the performance of work. We know from the First Law that if a body can be made to yield up Q heat units, a quantity of work given by the relation W = JQ can be obtained from it. The Second Law tells us what prospect we have of making it yield up the heat at all. It is not sufficient merely to have  $Q_1$  heat units stored in the body at some temperature  $T_1^{\circ}$ ; arrangements must be made for the flow of some part of it,  $Q_2$ , to a body at a lower temperature  $T_2^{\circ}$ .

The First Law of Thermodynamics, in fact, corresponds to the Rugby Union's ruling that a try shall count three points and a goal five points—very indispensable information for calculating which side has won the match. The Second Law of Thermodynamics corresponds to the whole of the rest of the rules of the game, as they might be deduced by an observant spectator.

Applying the Second Law to reversible heat engines, the following conclusions are reached.

(1) The efficiency of all reversible engines working between the same two temperatures is the same, whatever the working substance. Consider two reversible engines E and F, and suppose that both reject  $Q_2$  heat units at  $T_2^{\circ}$ , while at  $T_1^{\circ}$ , E takes in  $Q_1$  heat units, and F, the more efficient one,  $Q_1 + \delta Q$  heat units. If the two are now coupled together so that the less efficient E drives the more efficient F backwards, the combination will work continuously on its own (the  $Q_2$  rejected by E at  $T_2$  being supplied to operate F), and at the same time transfer a quantity of heat  $\delta Q$  (the difference between that absorbed by E and rejected by F) from  $T_2^{\circ}$  to  $T_1^{\circ}$ , a feat which is contrary to all experience as expressed by the Second Law. Hence the efficiency of all reversible engines working between two given temperatures is the same, and is independent of the nature of the working substance.

- (2) No engine working between two given temperatures can be more fficient than a reversible one working between those temperatures. The argument to prove this is essentially the same as that used For the more efficient engine could be made to drive the eversible one backwards, and the combination would then be steadily transferring heat from the sink at the lower temperature to the source at the higher temperature and at the same time delivering a balance of useful work, which would be contrary to all experience as expressed in the Second Law.
- (3) The efficiency of a reversible engine is independent of the quantity of heat absorbed at the high temperature and the quantity of the working substance. This is easily shown, since an engine absorbing  $2Q_1$  at  $T_1$ should reject  $2Q_2$  at  $T_2$ , giving an efficiency  $\frac{Q_1-Q_2}{Q_1}$  as before.

#### THE KELVIN ABSOLUTE SCALE OF TEMPERATURE

The efficiency of a reversible engine working on a Carnot cycle depends only on the two temperatures between which it operates, and is independent of the nature of the working substance. is, the efficiency of a reversible engine is a function of the temperatures concerned and of nothing else. Here we have a property which is absolutely dependent on temperature and on temperature alone. This is the basis of the Kelvin Absolute Thermodynamic Scale of temperature.

Defining a new scale of temperature (and for the present denoting temperatures on this scale by the symbol  $\theta$ ) such that, if a Carnot engine takes in a quantity of heat  $Q_1$  at temperature  $\theta_1^{\circ}$ , and rejects a quantity of heat  $Q_2$  at temperature  $\theta_2$ °, then

$$\frac{Q_1}{Q_2} = \frac{\theta_1}{\theta_2},$$

it is clear that the efficiency  $\frac{Q_1-Q_2}{Q_2}$  equals  $\frac{\theta_1-\theta_2}{\theta_2}$ , and thus the efficiency depends on the temperature alone.

The defining equation  $\frac{\theta_1}{\theta_2} = \frac{Q_1}{Q_2}$  lays down the basis upon which the Kelvin (°K.) scale of temperature is founded. It does not prescribe the numbering of the scale, nor indicate how the scale is to be realised in practice. T

For the numbering of the scale, let the size of the degree interval be such that the interval between the ice point and the steam point represents one hundred degrees; let  $\theta_0$ ° be the temperature of the ice point, and  $(\theta_0 + 100)$ ° that of the steam point. Then if  $Q_0$  and  $Q_{100}$  are the quantities of heat absorbed and rejected by a Carnot engine working between the ice point and the steam point,

$$\frac{\theta_0 + 100}{\theta_0} = \frac{Q_{100}}{Q_0}.$$

Assuming that both  $Q_{100}$  and  $Q_0$  can be measured, this equation enables us to find  $\theta_0$ , the thermodynamic temperature of the ice point. The numbering of the scale is thus settled.

To realise the scale in practice, choose as the working substance which is taken through the Carnot cycle in the reversible engine a fixed mass (unit mass) of a perfect gas.

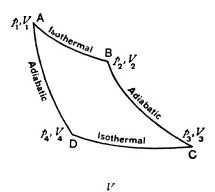


Fig. 126.—Carnot cycle for a perfect gas.

On the p-V diagram (Fig. 126) let the co-ordinates of the points A, B, C, and D be  $p_1V_1$ ,  $p_2V_2$ ,  $p_3V_3$ , and  $p_4V_4$ .

As the gas is perfect, the internal energy is not affected by changes in volume (that is, no internal work against molecular attractions need be considered), and all the heat taken in at the high temperature is used in the performance of external

work, while all the external work done at the low temperature on the gas is converted into heat.

Let the temperature of the isothermal on which A and B lie be  $T_1^{\circ}$  on the perfect gas scale.

Let the temperature of the isothermal on which C and D lie be  $T_2^{\circ}$  on the perfect gas scale.

Then, for the isothermal expansion from A to B, external work done by gas at  $T_1^{\circ}$  on the gas scale

$$= \int_{-\infty}^{V_2} p \, dV = RT_1 \ln V_2 / V_1.$$

But this equals the heat Q1 provided, here considered measured in work units, so  $Q_1 = RT_1 \ln V_2/V_1$ 

For the compression from C to D, isothermally at  $T_2^{\circ}$  on the gas scale,

external work done by gas =  $\int_{V}^{V_4} p \, dV = RT_2 \ln V_4 / V_3$ ;

external work done on gas =  $-RT_2 \ln V_4/V_3 = RT_2 \ln V_3/V_4$ ; and if the heat rejected is  $Q_2$  in work units,

$$\begin{aligned} Q_2 &= R \, T_2 \, \ln \, V_3 / V_4. \\ \text{Thus,} \qquad & \frac{Q_1}{Q_2} = \frac{R \, T_1 \ln \, V_2 / V_1}{R \, T_2 \ln \, V_3 / V_4} = \frac{T_1}{T_2} \cdot \frac{\ln \, V_2 / V_1}{\ln \, V_3 / V_4}. \end{aligned}$$

Before going further, it is worth noting that if  $T_2=0$ , then  $Q_2 = 0$ ; but on the Kelvin scale, if  $Q_2 = 0$ , then  $\theta_2 = 0$ . Thus the zero If the Kelvin scale is the same as the zero of the ideal gas scale.

wo scales coincide completely? They must if  $\frac{\theta_1}{\theta_2} = \frac{T_1}{T_1}$ , which is

rue if  $\frac{\ln V_2/V_1}{\ln V_2/V_1} = 1$  or if  $V_2/V_1 = V_3/V_4$ . The next step is to prove hat  $V_2/V_1 = V_3/V_4$ .

As B and C lie on the same adiabatic,

$$p_2V_2^{\gamma} = p_3V_3^{\gamma}$$
;

similarly, considering A and D,

$$\begin{aligned} p_1 V_1{}^{\gamma} &= p_4 V_4{}^{\gamma}, \\ \left(\frac{V_2}{V_1}\right)^{\gamma} \cdot \frac{p_2}{p_1} &= \left(\frac{V_3}{V_4}\right)^{\gamma} \frac{p_3}{p_4}, \\ \text{or,} &\qquad \frac{V_2}{V_1}\right)^{\gamma-1} \frac{p_2 V_2}{p_1 V_1} &= \left(\frac{V_3}{V_4}\right)^{\gamma-1} \frac{p_3 V_3}{p_4 V_4}. \end{aligned}$$

But as A and B lie on the same isothermal,  $p_1V_1 = p_2V_2$ ; similarly for C and D,  $p_3V_3 = p_4V_4$ .

Hence, cancelling in the above equation,

becomes

Comparing this with the equation  $\frac{Q_1}{Q_2} = \frac{\theta_1}{\theta_2}$ , it can be seen that the

Kelvin Absolute Thermodynamic Scale of temperature and the ideal gas scale of temperature are identical—both giving the one really absolute scale of temperature.

From now onwards, therefore, the symbol  $\theta$  will be discarded in this chapter, and the symbol T used for temperatures on the one absolute scale.

#### ENTROPY

In the reversible Carnot cycle, taking in heat  $Q_1$  at  $T_1^{\circ}$  K. and rejecting heat  $Q_2$  at  $T_2$ ° K.,  $\frac{Q_1}{Q_2} = \frac{T_1}{T_2}$ . Thus  $\frac{Q_1}{T_1} = \frac{Q_2}{T_2}$ .

It is necessary now to introduce a new quantity called the entropy, S, such that at any temperature  $T^{\circ}$  K., at which a quantity of heat  $\delta Q$  is taken in, the gain in entropy  $\delta S$  is equal to  $\delta Q/T$ . symbols  $\delta Q$  and  $\delta S$  can stand for large finite changes; they are used here chiefly to emphasise that changes in entropy which occur when a system passes from one state to another, and not the absolute value of the entropy at any state, are the important quantities. If it is necessary to evaluate the entropy S for any state, this is usually expressed with reference to the value of S in some chosen state as zero.

For the Carnot cycle, the gain in entropy of the working substance absorbing heat  $Q_1$  at  $T_1$  is  $\delta S_1 = Q_1/T_1$ . The gain in entropy of the working substance rejecting heat  $Q_2$  at  $T_2$  is  $\delta S_2 = -Q_2/T_2$ (the minus sign is used so that this rejection can be written as a gain). Thus,

$$\mbox{since} \qquad \frac{Q_1}{T_1} = \frac{Q_2}{T_2}, \quad \therefore \ \frac{Q_1}{T_1} - \frac{Q_2}{T_2} = 0 \quad \mbox{or} \quad \delta S_1 + \delta S_2 = 0.$$

So, for the working substance taken round a Carnot cycle, the algebraic sum of the gains in entropy is zero. This is not a particularly important deduction, since the working substance is in its initial state again at the end of the cycle, and has not itself changed in any observable respect.

But this can be looked at from the point of view of the whole The source loses a quantity of heat  $Q_1$  at  $T_1^{\circ}$  K., and so gains entropy  $\delta S_1$ , where  $\delta S_1 = -Q_1/T_1$ ; the sink gains a quantity of heat  $Q_2$  at  $T_2^{\circ}$  K., and so gains entropy  $\delta S_2 = Q_2/T_2$ . The total gain in the entropy of the combined system of source + sink is

$$\delta S_1 + \delta S_2 = -\frac{Q_1}{T_1} + \frac{Q_2}{T_2}, \label{eq:deltaS2}$$

which is zero. That is, for the whole system on which the Carnot engine operates, the algebraic sum of the entropy changes for a whole cycle is zero. This is an extremely important deduction for the system as a whole.

Now, any reversible cycle can be regarded as composed of a large

number of small Carnot wcles. For example, the vele of Fig. 127 can be egarded as the summation of a large number of cycles uch as abcda, d'c'fed' 'f'ghe', and so on, superosed. For each of these mall Carnot cycles, the um of the entropy change f the system over a com lete cycle is zero; thus for he whole large cycle, the um of the entropy changes f the system must also be ero.

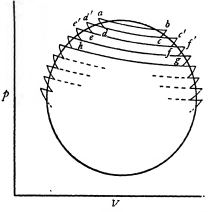


Fig. 127.—Any reversible cycle as summation of Carnot cycles.

That is, for any reversible vele, the sum of the entropy changes of the system occurring during ne complete cycle is zero.

Thus 
$$\sum \delta S = 0$$
 
$$\int dS = 0$$
 
$$\int \frac{dQ}{T} = 0$$
 , for a complete cycle.

The idea of entropy is usually a difficult one to grasp. This is rhaps because there seems at first sight to be no need for its troduction. In mechanics, if two bodies of known elastic prorties collide, energy considerations enable the total kinetic energy ter the impact to be calculated. But the change in the kinetic ergies of the individual bodies cannot be calculated at all without

using Newton's Third Law of Motion, most simply by introducing momentum, which has the property that the sum of the momentum changes of the two bodies is zero. It is not here suggested that momentum is the mechanical analogue of entropy. All that the two cases have in common is the introduction of some quantity related to, but quite distinct from, energy, to aid the solution of problems on the transfer of energy.

Entropy and adiabatic lines. No heat enters or leaves a system undergoing adiabatic change; that is,  $\delta Q=0$  for a small adiabatic change; therefore  $\frac{\delta Q}{T}=0$ , and  $\delta S=0$ . So there is no change in entropy during adiabatic change, and the adiabatic lines on the p-V diagram (or on any other indicator diagram) are lines of con-

S<sub>1</sub> S<sub>2</sub> S<sub>3</sub> S<sub>3</sub>

G

F

S<sub>1</sub> S<sub>2</sub> S<sub>3</sub> S<sub>3</sub>

Isothermals

T<sub>2</sub>

V

Fig. 128.

stant entropy, or isentropics. Fig. 128 shows the isothermal

Fig. 128 shows the isothermal lines for temperatures  $T_1$ ,  $T_2$ ,  $T_3$ , and the adiabatics for entropies  $S_1$ ,  $S_2$ ,  $S_3$  (measured above any arbitrary value of S as zero). Moving along the isothermal for  $T_1$  from A to B to C, the entropy changes from  $S_1$  to  $S_2$  to  $S_3$  at constant temperature  $T_1$ . Moving up the adiabatic for  $S_1$  from A to F to G, the temperature changes from  $T_1$  to  $T_2$  to  $T_3$  at constant entropy  $S_1$ .

Entropy-temperature diagrams. Through any selected point on the usual p-V diagram there can be drawn one isothermal line and one adiabatic line; the point, and the state of the system which the point represents, can be identified just as precisely by stating the value of S and of T for the adiabatic and isothermal which intersect there as by stating the values of P and P for the co-ordinates of the point. Thus the values of P and of P are two co-ordinates which specify the state completely, and changes in the state of the system can be shown just as well on a graph of P against P (a temperature-entropy diagram) as on the usual indicator figure.

On the T-S diagram (Fig. 129), isothermals are lines parallel to the S-axis, and adiabatic lines parallel to the T-axis. The  $Carn^{ot}$ 

cycle ABCD is represented by rectangular figure. Areas beneath the curve on the T-S diagram represent changes in the total energy of the system, since dQ = T dS and  $\int T dS$  thus gives  $\int dQ$ .

The symbol  $\phi$  is frequently used for entropy; and the temperature-entropy diagram of the meteorologist is known as a " $t\phi$ -gram" or tephigram.

A T<sub>1</sub> B

| Isothermal | Adiabatic | Isothermal | D T<sub>2</sub> C

Fig. 129.—Temperature-entropy diagram for Carnot cycle.

Entropy in irreversible cycles. For a reversible cycle operating

between the temperatures  $T_1$  and  $T_2$ , the efficiency is given by  $Q_1 - Q_2 = \frac{T_1 - T_2}{T_1}$ , and this is the maximum efficiency attainable by any cycle operating between these two temperatures. For an irreversible cycle the value of the efficiency  $\frac{Q_1 - Q_2}{Q_1}$  is less than  $\frac{T_1 - T_2}{T_1}$ , where  $T_1^{\circ}$  K. and  $T_2^{\circ}$  K. are the absolute temperatures between which it operates. Considering the whole system of source at  $T_1^{\circ}$ , sink at  $T_2^{\circ}$ , and working substance between these temperatures, at the end of one cycle the working substance is in its initial state, the source has lost entropy  $dS_1 = \frac{Q_1}{T_1}$ , and the sink has gained entropy  $dS_2 = \frac{Q_2}{T_2}$ , so the change in entropy  $dS_2 - dS_1$  is  $\frac{Q_2}{T_2} - \frac{Q_1}{T_1}$  for the whole system.

As 
$$rac{Q_1 - Q_2}{Q_1} < rac{T_1 - T_2}{T_1}, \quad 1 - rac{Q_2}{Q_1} < 1 - rac{T_2}{T_1}.$$
 $\therefore rac{Q_2}{Q_1} > rac{T_2}{T_1}, \quad ext{and} \quad rac{Q_2}{T} > rac{Q_1}{T_1},$ 
 $\therefore rac{Q_2}{T_2} - rac{Q_1}{T_1} > 0.$ 

That is, the change in entropy is positive, or the entropy of the whole system has been increased. This is true of any irreversible

cycle, and also of any single irreversible process; the entropy of the whole system increases.

Entropy in reversible processes. When a quantity of heat  $\delta Q$  flows from a body at temperature  $T_1$  to a body at temperature  $T_2$  it can be imagined that this takes place in a series of infinitesimally small reversible stages, so that we can speak of the action as being reversible, or we can imagine the transfer to take place with the aid of a reversible heat engine. The loss of entropy of the hot body at  $T_1$  is  $\frac{\delta Q}{T_1}$ , and the gain in entropy of the cold body at  $T_2$  is  $\frac{\delta Q}{T_1}$ , and the gain n entropy of the whole system is

$$\frac{\delta Q}{T_2} - \frac{\delta Q}{T_1} = \delta Q \left( \frac{1}{T_2} - \frac{1}{T_1} \right).$$

This is positive, since according to the Second Law of Thermore dynamics  $T_1 > T_2$  if the heat flows naturally without the expenditure of work to cause the transfer.

As was stated in the last section, this is true also of irreversible processes—in fact, the intermediate steps or the mechanism of the action have no effect on the value of the change in entropy, which is concerned only with the quantity of heat  $\delta Q$  and the two temperatures  $T_1$  and  $T_2$ . The important conclusion reached is that whenever heat flows from a body at a high temperature to a body a a low temperature, which is the direction of flow always indicated by the Second Law of Thermodynamics, the entropy of the system as a whole always increases. Thus, the Second Law of Thermodynamic leads to the conclusion that any flow of heat between the parts of a self contained system always causes the entropy of the system as a whole to increase.

Entropy and molecular chaos. If a mass of gas is at rest in therma equilibrium with its surroundings, the final steady state of affair can be calculated by statistics. At first sight, since no difference it density or temperature can be distinguished for samples, however small, taken from different parts of the gas and subjected to ordinary experiments, it would be reasonable to suppose that the molecule are distributed with perfect uniformity throughout the space of the container, and that all have exactly the same velocity and kinetic energy. But on looking a little more closely, and considering the molecules as individuals, this cannot be true; for as the molecules

cules are in perpetual random motion and colliding with one another, at any chosen instant a certain fraction of them will be in the act of colliding and momentarily at rest, while they cannot at the same time both move with high speed and also preserve a strict uniformity of arrangement in space.

The prediction of the steady state of affairs was made by Clerk Maxwell. He showed that, for molecules of mass m, of molecular density n per c.c., the number dn with velocities lying between c and c+dc is given by the formula

$$dn = 4\pi n \sqrt{\frac{h^3 m^3}{\pi^3}} e^{-hmc^2} c^2 dc$$

where e is the base of Napierian logarithms and h is a constant (not o be confused with Planck's Constant which has the same symbol). As the kinetic energy of a molecule is  $\frac{1}{2}mc^2$ , this formula also shows he way in which the total energy is distributed amongst the ndividual molecules. It is known as Maxwell's Distribution Law.

The distribution can be represented graphically as follows. Write  $x^2$  for  $hmc^2$ ; then

$$dn = n \cdot \frac{\pi}{1 - 2} x^2 e^{-x^2} dx$$
, and  $dn = \frac{4}{\sqrt{\pi}} x^2 e^{-x^2} dx$ .

Again, putting y for  $\frac{\pi}{\sqrt{\pi}}x^2e^{-x^2}$   $\frac{dn}{n}=y\ dx$ .

The graph of the function  $y = \frac{x}{\sqrt{\pi}} x^2 e^{-x^2}$  when plotted is as Fig. 130. To find the fraction  $\frac{dn}{n}$  of the total molecules the velocities of which lie between c and c + dc, take the area of the strip beneath the graph and the X-axis lying between x and x + dx; as this area is y dx, this gives the value  $\frac{dn}{n}$ .

Boltzmann arrived at the same result by a completely different method; for he showed that the Maxwell distribution of the nolecular velocities and energies is the most probable distribution. To see what is meant by probability in the thermodynamical sense it is sufficient for our present purpose to understand why one distribution should be called more probable than another. If a handful of ten coins, all distinguishably different, is thrown into the air at random, the most probable distribution of heads and tails when they land is 5 heads and 5 tails. The reason why this is

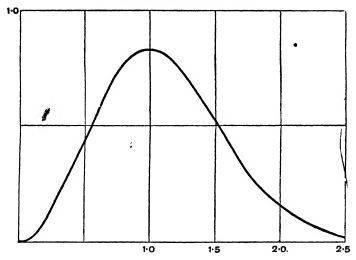


Fig. 130.—Graph of  $y = \frac{4}{\sqrt{\pi}} x^2 e^{-x^2}$ , showing Maxwell's Distribution.

called more probable than any other is simply because the number of different independent ways in which the individual coins can be arranged to give this result is greatest. The number of ways of getting 5 heads and 5 tails is the number of ways in which a combination of five distinct events can be chosen from a total of ten distinct events.

This, in the usual algebra notation, is  ${}^{10}C_5 = \frac{10!}{5! \ 5!} = 252$ . For six heads and four tails, the number of ways is  ${}^{10}C_6 = \frac{10!}{6! \ 4!} = 210$ ; for seven heads and three tails the number of ways is  ${}^{10}C_7 = \frac{10!}{7! \ 3!} = 120$ ; for eight heads and two tails the number of ways is  ${}^{10}C_8 = \frac{10!}{8! \ 2!} = 45$  and for nine heads and one tail the number of ways is  ${}^{10}C_1 = 10$ .

Similarly, the most probable distribution of the velocities among the molecules of a gas is that which can be realised in the greatest number of independent ways, each molecule being regarded as a distinct individual, and the possession of a given velocity being considered a distinct event for each. The number of ways in which a given state can be realised is a measure of the probability of the

state. (This is not the same as the ordinary mathematical probability in which the number of ways of realising an arrangement is divided by the total number of ways of obtaining all possible arrangements.) The Maxwell distribution is that which gives the greatest possible number of ways of arranging the velocities of the molecules amongst the individual molecules, and this is therefore the state of distribution which has the greatest probability.

Now consider two perfectly insulating vessels, each containing unit mass of the same gas, one vessel, A, being at a high temperature  $T_1^{\circ}$ , and the other, B, at a lower temperature  $T_2^{\circ}$ . The vessels are put into thermal communication, being separated by an extremely thin sheet of an extremely good solid conductor. At the beginning, from the point of view of large-scale operations, it can be said that there is a temperature difference between the two halves of the now united system, and that the system has a definite entropy. From the point of view of molecular probability, the initial state of affairs, with the molecules in one half of the gas possessing very much greater velocities and energies on the average than those in the other half, is one which could only be realised in a relatively small number of different arrangements among all the available molecules; thus it has an extremely small probability.

At the end, the large-scale observation will be that the whole mass of gas is at a uniform temperature T, midway between  $T_1$  and  $T_2$ ; there has been a flow of heat from vessel A to vessel B, and this has taken place in such a direction that the entropy of the system as a whole has increased. From the point of view of molecular probability, the velocities of the molecules will have attained the Maxwellian distribution for the temperature T. This is the most probable of all the ways in which the total energy available can be distributed among the total number of molecules. The system has moved from a state of very small probability to the state of greatest probability.

Two quantities have increased during the operation. These are (1) the entropy S of the system, and (2) the probability of the state of the molecules, denoted by the symbol  $\omega$ .

Can there be any connection between these two quantities? Boltzmann suggested that there is such a connection, denoted by the relation  $S = f(\omega)$ .

To find the form of the function f, consider two quite independent

systems, of entropies  $S_1$  and  $S_2$ , in states of probabilities  $\omega_1$  and  $\omega_2$ . The total entropy of the two taken together is  $S_1 + S_2$ ; the total probability of the two distributions, of probabilities  $\omega_1$  and  $\omega_2$ , occurring together is  $\omega_1\omega_2$ .

Thus 
$$S_1=f(\omega_1), \quad S_2=f(\omega_2),$$
 and  $S_1+S_2=f(\omega_1\omega_2)$ ; so  $f(\omega_1)+f(\omega_2)=f(\omega_1\omega_2).$ 

This gives a clue to the form of the function, for the equation is obeyed by the logarithms of the  $\omega$ 's; thus

 $\log \omega_1 + \log \omega_2 = \log (\omega_1 \omega_2), \quad \text{or} \quad \ln \omega_1 + \ln \omega_2 = \ln (\omega_1 \omega_2).$ 

Boltzmann showed that the relation between S and  $\omega$  must be given by the equation  $S=k \ln \omega + constant$ , where k is a universal constant called Boltzmann's Constant (k=R/N) and the second constant depends on the arbitrary zero from which the value of S is reckoned.

It thus seems that a quite definite physical meaning can be applied to the intangible quantity entropy. It represents the probability, or degree of chaos, or degree of lack of organised arrangement of molecular energies.

This point of view also gives a new meaning to the status of a "law" in physics. The Second Law of Thermodynamics is founded on observation, and no contravention of it on the large scale has ever been observed. But if it were possible to follow the behaviour of every individual molecule in a system closely, there would certainly be continual small variations from the most probable distribution of velocities; the larger the deviation from the state of highest probability the smaller is the probability of its occurrence. There is a small (exceedingly small) probability that in a mass of gas at temperature T, all the faster moving molecules may at any instant be segregated in one portion of the apparatus, so that one part of the system spontaneously rises to a temperature above T. But the probability of this occurring is so vanishingly small that it is safe to state that it will not be observed. Maxwell imagined that this segregation might be performed by a small and very agile being ("Maxwell's Demon") able to distinguish the faster molecules and manipulate a frictionless shutter which allowed them through into one part of the apparatus. This is another way of stating that the Second Law of Thermodynamics operates in large-scale

ctions because the odds against its operation are immeasurably mall, but that it has no meaning as applied to the fate of a single lolecule and may fail for small-scale actions because the odds gainst its operation are no longer immeasurably small.

### PROBLEMS USING THE EFFICIENCY EQUATION

For a Carnot cycle working between the absolute temperatures  ${}^{n_1}{}^{\circ}$  K. and  $T_2{}^{\circ}$  K., taking in heat  $Q_1$  at  $T_1{}^{\circ}$  and rejecting heat  $Q_2$  at  ${}^{n_2}{}^{\circ}$ , we have for the efficiency,  $\frac{Q_1-Q_2}{Q_1}=\frac{T_1-T_2}{T_1}$ .

Here  $Q_1$  and  $Q_2$  can be measured in any units we please—joules or ergs or calories or any other units, providing that both are neasured in the same units.

The Second Law of Thermodynamics is involved in the above tatement; for we have seen that it leads to the conclusion that all eversible engines working between the same two temperatures have he same efficiency. It thus entitles us to say that this equation is rue for every kind of reversible heat engine we can imagine.

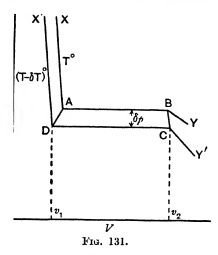
If the cycle operates over the small range of temperature between  $T^{\circ}$  and  $T - \delta T^{\circ}$ , taking in heat Q at the high temperature and rejecting heat  $Q - \delta Q$  at the lower temperature, the equation can be exwritten  $\frac{\delta Q}{Q} = \frac{dT}{T}$ .

The First Law of Thermodynamics can now be used. If the external work done during this elementary cycle be  $\delta W$ , this must exactly equivalent to the net heat absorbed,  $\delta Q$ . If  $\delta W$  is easured in the same units as  $\delta Q$  (that is, both in heat units or both in work units) we can write  $\delta W = \delta Q$ , whence

$$\frac{\delta W}{Q} = \frac{\delta T}{T}.$$

This equation will be referred to as the efficiency equation. A reat number of simple thermodynamical problems are treated by aking the working substance through a small reversible cycle, leulating the heat absorbed at the high temperature and the external work done, and using the efficiency equation in the above form. Some of the standard examples follow below.

The First Latent Heat Equation. The curves of Fig. 131 represent we isothermals of a substance below its critical temperature. The line XABY is the curve for the temperature  $T^{\circ}$ , and the line



X'DCY' the curve for the temperature  $T - \delta T^{\circ}$ . At A and D, the substance is entirely liquid, while at B and C it is entirely vapour.

Let the saturated vapour pressure of the liquid at  $T^r$  and  $T - \delta T^o$  be p and p respectively.

Let  $v_1$  and  $v_2$  be the volumes of unit mass of liquid and unit mass of vapour respectively; let I be the latent heat of evaporation of the liquid at  $T^{\circ}$ .

Starting at A, take the

unit mass of liquid round the reversible cycle ABCDA.

The heat absorbed at  $T^{\circ}$  is the latent heat, so

$$Q = L$$
 calories.

The external work done is given by the area of the strip ABCD, and this is  $\delta p(v_2 - v_1)$  ergs,

$$\delta W = \delta p \, (v_2 - v_1) \text{ ergs} = \frac{\delta p \, (v_2 - v_1)}{J} \text{ calories.}$$
 But 
$$\frac{\delta W}{Q} = \frac{\delta T}{T} \,,$$
 so 
$$\frac{\delta p \, (v_2 - v_1)}{JL} = \frac{\delta T}{T} \,, \, \frac{\delta p}{\delta T} = \frac{LJ}{T \, (v_2 - v_1)} \,, \text{ or } \frac{dp}{dT} = \frac{LJ}{T \, (v_2 - v_1)} \,.$$

This equation is known as the First Latent Heat Equation, or the Clausius-Clapeyron Equation.

The equation shows how the variation of vapour pressure with temperature, the latent heat of evaporation, the boiling point, and the difference between the volumes of unit mass of liquid and unit mass of vapour are related. We can compute any one of these quantities if the three others are known. As  $(v_2 - v_1)$  is always positive,  $\delta p/\delta T$  is always positive.

An exactly similar argument holds for the change of state from solid to liquid, and the same equation results.

Thus, if To K. be the absolute temperature of the melting point a solid,  $\delta T$  the change in the melting point caused by a change in essure  $\delta p$ ,  $v_1$  the volume of unit mass of solid and  $v_2$  the volume unit mass of liquid, and L the latent heat of fusion of the solid at K., then

 $\frac{\delta p}{\delta T} = \frac{LJ}{T(v_0 - v_1)}.$ 

()ne important general conclusion emerges from this equation. If  $> v_1$ , that is, the substance, like wax, expands on melting, then  $\delta T$  must be positive, so that increasing the pressure raises the While if  $v_2 < v_1$  and the substance, like ice, contracts melting,  $\delta p/\delta T$  is negative, and increasing the pressure lowers the dting point.

The Second Latent Heat Equation. Let  $s_1$  be the specific heat of e liquid, and  $s_2$  that of the vapour. If  $\frac{dL}{dT}$  is the rate of variation latent heat with temperature, and the value of the latent heat at K. is L, its value at  $T - \delta T$  is  $L - \frac{dL}{dT} \cdot \delta T$ .

Still considering Fig. 131, along AB the heat absorbed is Ldories, while from B to C the heat given out (supposedly at  $T^{\circ}$ )  $s_2 \delta T$ ; thus  $Q_1 = L - s_2 \delta T$ .

Passing from C to D, the heat given out is  $L - \frac{dL}{dT}$ .  $\delta T$  calories, hile the heat taken in as the temperature of the liquid rises in assing from D to A is  $s_1 \delta T$ , so the total heat given out is

$$Q_2 = \left(L - \frac{dL}{dT} \cdot \delta T\right) - s_1 \, \delta T.$$

The total quantity of heat absorbed in the whole cycle (that is, where the net absorption represented by  $\delta Q$  or  $\delta W$  in earlier equations) thus

$$Q_1 - Q_2 = L - s_2 \, \delta T - \left( L - \frac{dL}{dT} \, \delta T \right) + s_1 \, \delta T$$

$$= \left\lceil \frac{dL}{dT} + (s_1 - s_2) \right\rceil \, \delta T \text{ calories.}$$

But, by the First Law of Thermodynamics, this is equal to the xternal work done, which has been shown (p. 248) to be  $\delta p(v_2 - v_1)$ rgs or  $\delta p(v_2-v_1)/J$  calories; and the First Latent Heat equation ives, on rearranging,  $\frac{\delta p(v_2-v_1)}{I}=\frac{L\,\delta T}{T}.$ 

Substituting for  $\frac{\delta p(v_2-v_1)}{I}$ ,

$$\begin{bmatrix} \frac{dL}{dT} + (s_1 - s_2) \end{bmatrix} \delta T = L \frac{\delta T}{T}.$$

$$\therefore \frac{dL}{dT} + (s_1 - s_2) = \frac{L}{T}.$$

$$\therefore s_1 - s_2 = \frac{L}{T} - \frac{dL}{dT} = -T \frac{d}{dT} \left(\frac{L}{T}\right).$$

This is the Second Latent Heat Equation, known as the Equation of Clausius.

Surface tension and surface energy. The surface tension  $\sigma$  of a liquid is defined as the force in dynes acting at right angles to a line one centimetre long drawn in the surface of the liquid. For all liquids  $\sigma$  decreases as T increases.

Imagine a heat engine formed by a film stretched on a frame. The film, it must be remembered, has two surfaces. Let one side of the frame be in the form of a wire which can be pulled out by an external force or pulled in by the film. Let l be the length of this wire. The force exerted by the film is  $2\sigma l$  dynes ( $\sigma l$  dynes for each surface) and this force must be applied to extend the film.

At temperature  $T^{\circ}$  K., increase the area of the film by pulling out the wire a distance  $\delta x$ . The work done by the applied externation force on the film is  $2\sigma l \delta x$ ; the increase in area of both faces togethe is  $\delta A = 2l \delta x$ , so we can write for the work done on the film during expansion,

work done  $= \sigma \delta A$ .

Now reduce the temperature to  $T - \delta T$ . At  $T - \delta T$ , the surface tension of the film is  $\sigma = \frac{d\sigma}{dT} \cdot \delta T$ , where  $\frac{d\sigma}{dT}$  is the rate of variation of surface tension with temperature. Let the film at this temperature contract to the original area again.

Then, work done by film in contracting =  $\left(\sigma - \frac{d\sigma}{dT} \delta T\right) \delta A$ .

The net external work done by the film is thus

$$\delta W = \left(\sigma - \frac{d\sigma}{dT} \cdot \delta T\right) \delta A - \sigma \circ A,$$

$$\therefore \delta W = -\frac{d\sigma}{dT} \cdot \delta T \cdot \delta A.$$

The initial stretching was supposed to take place at constant mperature T; let the quantity of heat which must be supplied on without for each square centimetre in order to maintain the mperature constant be q; thus the total heat taken in is  $Q = q \, \delta A$ , e heat here being measured in work units.

Now, 
$$\frac{\delta W}{Q} = \frac{\delta T}{T}.$$

$$\frac{-\frac{d\sigma}{dT} \cdot \delta T \cdot \delta A}{\sigma \delta A} = \frac{\delta T}{T}, \quad \therefore \ q = -T \frac{d\sigma}{dT}.$$

hus the heat supplied per unit area is always positive, since  $\frac{d\sigma}{dT}$ 

always negative. Since q is positive and heat must always be applied to keep the stretching film at a constant temperature, soling must always occur unless this heat is supplied.

The total work done in producing one square centimetre of new reface is  $\sigma$  units of work. The heat energy taken in from the recondings to keep the temperature constant is q units of work or square centimetre.

The total energy stored in one square centimetre of surface is not  $E = \sigma + q$ .

Sut 
$$q = -T \frac{d\sigma}{dT}$$
; so  $E = \epsilon - T \frac{d\sigma}{dT}$ .

The quantity E is called the surface energy.

#### HEAT ENGINES IN PRACTICE

Of all the reversible cycles that can be devised, operating between we given temperature limits  $T_1^{\circ}$  and  $T_2^{\circ}$ , the Carnot cycle is the lost efficient. This is because all the heat absorbed is taken in at he higher temperature  $T_1^{\circ}$ , and all the heat rejected is given out at he lower temperature  $T_2^{\circ}$ . It might be expected therefore that al heat engines would aim at operating on a Carnot cycle, or pmething closely approaching it.

The working substance in a real engine is either water which is eated in a boiler (the steam engine), or air which is heated by the publishment of gaseous fuel with which it is mixed (the internal publishment), and in neither case is it possible to supply the eat which is absorbed at one constant temperature. The tempera-

ture of the water is raised in the boiler, and the temperature of the air is raised by the combustion of the fuel gas, heat being supplied continuously during the rise in temperature in each case. Thus, though we can imagine a reversible steam engine, or even (in principle) a reversible internal combustion engine, the reversible cycle on which it works will be less efficient than that of a Carnot cycle operating between the two extreme temperatures, since the average temperature at which the heat is absorbed is much below the maximum temperature. The reversible cycle for any kind engine represents, as we have seen, the maximum efficiency for that type of engine, and actual engines are therefore compared with their reversible counterparts instead of with the Carnot cycle.

Rankine cycle. The ideal steam engine cycle is the Rankine cycle. The working substance is "water-substance" and not exclusively steam, and for a reversible cycle the following chain of operations must be considered. Suppose for the moment that they all take place in a single ideal cylinder like that of p. 277 with suitable source at  $T_1^{\circ}$  and sink at  $T_2^{\circ}$ . Then the cycle is:

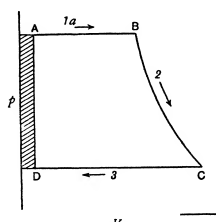


Fig. 132.—Rankine cycle.

- 1. Supply of heat to the water, represented by the point A (Fig. 132); the temperature of the water is rising (the cannot be shown on the figure but its volume is practically unchanged and its pressure constant, hence it is represented by a point.
- 1 (a). Evaporation of the water to steam at constant perature,  $T_1^{\circ}$ , and its expassion into the cylinder at constant pressure  $p_1$ , represent by the horizontal line AB.

2. Adiabatic expansion of the

steam in the cylinder to  $T_2^{\circ}$ , the temperature of the sink; this represented by BC.

- 3. Condensation of the steam to water at constant temperature  $\mathbb{T}_{r}^{+}$  and constant pressure  $p_{2}$ ; represented by CD.
  - 4. Omitting the second adiabatic step in the Carnot cycle, replaci

 $_{\ell}$  cylinder on the source, represented by the step DA; this is a critical jump, because we are dealing with saturated vapours, and  $_{10}$  pressure rises from  $p_2$ , the s.v.p. at  $T_2$ ° to  $p_1$ , the s.v.p. at  $T_1$ ° at postant volume.

This differs from the Carnot cycle in the step DA; for at the oint A the water is being raised from  $T_2^{\circ}$  to  $T_1^{\circ}$ , and not taking in eat at a constant temperature.

In this imaginary engine, it is supposed that the cylinder itself ndergoes no heat change. In practice, such a simple device ould be unworkable, for the cylinder itself would be of coniderable thermal capacity, and would have to be heated to  $T_1^{\circ}$ nd cooled to T2° again during each cycle. Hence the water is eated and the steam is generated in a separate boiler at the emperature  $T_1^{\circ}$ , and is admitted to the cylinder through a valve thich is open during the stroke AB; the cylinder is closed and solated during the adiabatic expansion BC; and at C another alve opens, and the steam already at  $T_2^{\circ}$  is swept out of the ylinder and condensed to water in a separate condenser at  $T_2^{\circ}$ . The cycle of operations is completed by a feed pump which eturns the water from the condenser to the boiler; the whole cheme is represented in Fig. 133, which shows an engine designed take the substance round a cycle. In many actual engines e.g. locomotives) the condenser is the outside atmosphere, and

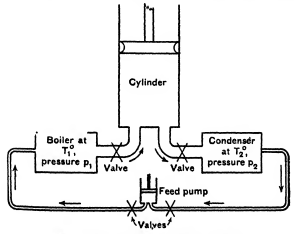


Fig. 133.—Theoretical steam engine.

the working substance is discarded there instead of being  $\mathbf{co}_{\mathbb{Q}}$  served.

Early steam engines, while using a separate boiler, condens the steam inside the cylinder; James Watt's great contributio to the development of the steam engine was the introduction of the separate condenser. Even with the separate boiler and condenser the supply of heat to, and removal of heat from, the cylinder itsel is a source of inefficiency.

The area of the figure ABCDA of Fig. 132 represents the worldone by the engine in each cycle. In practice, as the steam cool a little as it enters the cylinder and as the valves do not operate instantaneously, the angles at A, B, C, and D are not sharp, and the curve obtained is of smaller area than that of the ideal curve. The distance of AD from the axis of p represents the volume of the liquid water, and the shaded area the work done by the feed pump in restoring this to the boiler.

Simple form of steam engine. Fig. 134 shows the essentials of a simple form of steam engine. The piston B is moved to and for in the cylinder A by the steam pressure. The piston rod C and crosshead D move in a straight line, while the connecting rod E and crank E cause the crank shaft E to make one complete revolution while E makes one complete oscillation. A heavy flywheel is attached to E to steady the motion.

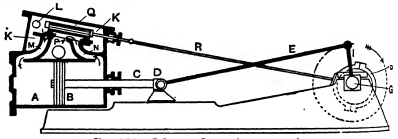


Fig. 134.—Scheme of actual steam engine.

Steam from the boiler enters the steam\_chest K at L. A slidin valve Q enables steam to enter the cylinder by the port M when the piston is moving to the right, and by N when it is moving to the left. The expanded steam is discharged to the outlet P through N when the piston moves to the right and through M when it moves to left. The valve Q is operated by the valve rod R which is worked

 $_{
m N}$  a small crank on the crank shaft. The expanded steam on ssing out through P goes to the condenser, where it is condensed water; from this, the feed pump restores it to the boiler.

This engine really works as if there were two cylinders, one on each side of the piston. The expansion stroke for the left-hand side is the exhaust stroke for the right-hand side, and matters are eversed when the piston moves to the left.

The tracing of the indicator diagram. The cycle diagram of a steam engine is traced in the following way. A small cylinder ontaining a piston which moves against a spring of suitable strength attached in communication with the main cylinder, or with the ngine just described, arranged so that it may be connected to either de of the cylinder at will. This piston is acted upon by the steam ressure in the main cylinder, and gives a vertical displacement hich is proportional to this pressure, p, to a tracing point which loves over a paper chart mounted on a drum. This drum follows the notion of the piston in the main cylinder, for it is rotated backwards nd forwards by a cord connected to the crosshead or some other uitable place; thus the paper receives a horizontal displacement, elative to the tracing point, which depends on the position of the nain piston and is proportional to v. The diagram thus obtained called an indicator diagram The scale is superposed on the liagram, and when this has been done, the indicated work per cycle s calculated from the enclosed area as on p. 278.

Internal combustion engines. Internal combustion engines can broadly classified into two types: those in which the fuel is ascous when it enters the cylinder, and those in which it is injected is a liquid. Engines using town gas, special gas, or the vapour of etrol or other volatile liquid, belong to the first class; these may further subdivided into engines in which the fuel is ignited by the assage of an electric spark, and those in which the heated cylinder walls together with adiabatic compression produce a high enough emperature for ignition; here only the simple spark-ignition engine s considered. Diesel engines and "heavy oil engines" belong to the lecond class. It is not proposed to treat either class in great detail. The point here is to show how the action of each class resembles and lifters from the ideal Carnot cycle.

The ordinary petrol engine draws its heat supply from the compustion of petrol vapour in the charge of air; vapour and air are mixed in the carburettor. Suitable mechanism, which will not l described, causes the inlet and exhaust valves to open and close; the appropriate times, and a spark to pass through the compresse charge at the right moment.

The usual cycle on which the petrol engine is designed to wor has four strokes of the piston to each cycle; two of these are devote to filling the cylinder with a fresh charge of working substance and sweeping out the used charge with the burnt fuel, and are no really involved in the theory. This is called a four-stroke cycle, and it is known as the Otto cycle.

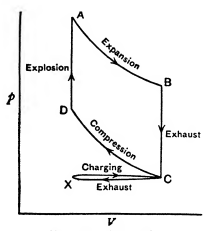


Fig. 135.—Otto cycle.
(The charging and exhaust strokes are separated vertically for clearness.)

Referring to Fig. 125, the operations are:

- 1. Charging stroke, XC. The piston draws in from the carburettor an explosive mixture of about 98 per cent. of air and 2 per cent. petrol vapour, at atmospheric pressure and a temperature of perhaps 70° C. The charge is drawn through a inlet valve which closes at the
- 2. Compression stroke, CD The piston moves inwards an compresses the charge adiabatically to the point D. The teleperature is then about 400°C.

point C.

- 3. Explosion and expansion, DA and AB. At D the spark pas and the fuel is burnt very rapidly, supplying heat very suddenly a constant volume to the charge and raising the pressure to the point A. The temperature is then about 1800° C. Adiabatic expansion then follows, and the piston is driven outwards to the point B. this point a second valve, the exhaust valve, opens, the pressure fall at once to atmospheric, at C, much of the working substance escaping to the air.
- 4. Exhaust, CX. The piston moves inwards, sweeping the contents of the cylinder out through the exhaust port.

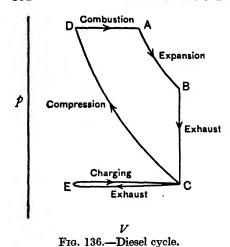
The cycle of operations is then repeated with a fresh charge air and fuel.

Remembering that it is the air that is the working substance, and lat the petrol vapour is simply there as a source of heat which is rnished at an appropriate stage in the cycle, it can be seen that here is no reason in theory why the air itself should be changed; and we can imagine a fixed mass of air to be taken continuously bund the cycle ABCDA, with heat supplied at constant volume long DA, and the air being cooled at constant volume along BC instead of hot air being swept out and replaced by an equivalent mount of cold air at the charging stroke). The cycle ABCDA and then be compared with the corresponding Carnot cycle working etween, say 70° C. and 1800° C.

First, the Otto cycle must be less efficient than the Carnot cycle, ecause heat is being supplied to the working substance throughout he range from 400° C. to 1800° C., instead of entirely at the maxinum temperature. Secondly, it has a very great practical advanage: for if the air were to be raised to 1800° C. by adiabatic ompression before any heat were supplied to it, a much greater ressure than that for the point A would be required, so that the whole engine would have to be made stronger, stouter, and heavier; lso, this would be impossible with fuel of the petrol type, which tould ignite as if sparked long before so high a temperature was eached. It can be seen, however, that the higher the pressure afely attainable at D, the more closely does the engine approach the ideal Carnot cycle, and the greater its efficiency should be. Modern motor-car engines are designed to give greater compression han was at one time thought practicable, and modern "anti-knock" uels, which do not ignite until a high temperature is reached, mable this compression to be utilised; hence the improvement in efficiency which has enabled the small motor-car to be produced.

Fig. 136 indicates the operations in a four-stroke Diesel engine. This is known as the Diesel cycle. In this, the working substance [air) is raised to a very high temperature by adiabatic compression. The fuel is a heavy oil, much less volatile than petrol. This is injected in liquid form into the cylinder during the first part of the putward motion of the piston. The rate of injection is carefully ontrolled so that the pressure on the piston during the supply of [uel is maintained constant. Thus the air is heated at constant pressure, instead of at constant volume as in the petrol engine.

The cycle starts with the cylinder full of cold air at atmospheric



(The charging and exhaust strokes separated for clearness.)

pressure. As the piston moves inwards, this is compressed ad. iabatically from C to the point D, and at this point the fuel is injected. From D to A the burning fuel is supplying heat to the air at constant pressure. and from A to B the remainder of the working stroke takes place adiabatically. At B a valve opens and the pressure drops at once to that of the atmosphere at C. The exhaust stroke CE empties the cylin. der, and on the return stroke EC it is filled with fresh air and a fresh cycle starts from C.

The Diesel cycle, while less efficient than the Carnot cycle, is more efficient than an Otto cycle working between the same temperatures. Practical advantages of the Diesel engine include its economy of fuel, and the fact that it runs on crude oil. On the other hand, Diesel engines are heavier than petrol engines of comparable horse-power, and a separate fuel pump to inject the oil into the cylinder at high pressure is required.

Refrigerators. A refrigerator is a heat engine working backwards, or expending work in order to transfer heat from a cold body to one at higher temperature. If a quantity of heat  $Q_2$  be abstracted by a reversible machine from a cold body at temperature  $T_2$ , and a quantity  $Q_1$  be transferred to a hot body at temperature  $T_1$ , the difference  $Q_1 - Q_2$  represents the mechanical work absorbed in driving the refrigerator. The coefficient of performance of the refrigerator is the ratio of the heat abstracted to the work supplied from without to operate the machine, and is thus equal to

$$\frac{Q_2}{Q_1-Q_2}, \text{ or as } \frac{Q_1}{T_1}: \frac{Q_2}{T_2} \text{ to } \frac{-T_2}{T_1-T_2}$$

The coefficient of performance is thus greatest when  $T_1 - T_2$  is as small as possible.

#### QUESTIONS ON CHAPTERS VI AND VII

- 1. Explain the following terms: "adiabatic expansion of a gas", reversible heat engine", "Carnot cycle", "thermodynamic scale of emperature". (O.S.)
- 2. A compressor driven by an electric motor is used to fill a cylindrical link with air compressed to 10 atmospheres pressure. Calculate the energy expended in kilowatt-hours if the tank is 9 metres high and limetres in diameter.

(One atmosphere =  $10^6$  dynes/cm.<sup>2</sup>; 1 joule =  $10^7$  ergs. Assume the notor and compressor are perfectly efficient.) (C.S.)

- 3. What conditions must be laid down in order that a satisfactory cale of temperature may be established? Illustrate your answer with eference to (a) the mercury-in-glass scale, (b) the platinum resistance le, (c) the Kelvin scale. (C.S.)
- 4. Discuss the effect of changes of pressure on the melting point of solid and on the boiling point of a liquid. Deduce an expression for the change in the boiling point due to a small change in pressure.

The specific volume of steam at 100° C. and 76 cm. of mercury pressure is 1,601 c.c. per gram, and the latent heat of vaporisation of water 536 calories per gram. Find the change in the boiling point of water due to a change in pressure of 1 cm. of mercury. (C.S.)

- 5. Distinguish exactly between the meanings of the three following statements:
  - (a) Heat is put into a substance.
  - (b) The temperature of a substance is raised.
  - (c) Work is done on a substance.

Indicate the relations between these statements by considering a gas in a cylinder, (b) melting ice. (C.S.)

- 6. Deduce an expression connecting the pressure and volume of a kas in an adiabatic change.
- A litre of hydrogen at 27° C. and 10° dynes per sq. cm. pressure expands isothermally until its volume is doubled and then adiabatically ntil it is redoubled. Find (a) the final temperature and pressure of the gas, (b) the work done during each expansion.

 $(\gamma = 1.4; (\frac{1}{2})^{0.4} = 0.76; \log_{\alpha} 2 = 0.693.)$  (C.S.)

- 7. What is meant by a "reversible cycle"? Show that no engine working between two limits of temperature can be more efficient than reversible one. Discuss the modern tendency to use internal combustion engines in place of steam engines from this standpoint. (C.S.)
- 8. How much of the specific heat of hydrogen at constant pressure s due to the external work done in expansion?
- (1 g. of hydrogen at standard temperature and pressure occupies 11.2 litres. Specific gravity of mercury = 13.6,  $J = 4.2 \times 10^7$  ergs/cal.) (C.S., part question.)

9. Calculate the work done on 1 litre of helium under a pressure of 1 atmosphere, when it is compressed adiabatically to a pressure of 10 atmospheres. Assume that it behaves as a perfect gas.

(1 atmosphere = 10° dyne cm.<sup>-2</sup>;  $C_n = 5$  and  $C_v = 3$  calories per (C.S., part question.

gram-atom.)

10. What is meant by a reversible change? Give two examples.

Describe a Carnot's cycle, and show that the efficiency of a heat engine working between two given temperatures is a maximum when the engine is reversible.

- 11. Explain from the energy point of view the modes of action of two of the following: (a) a steam engine, (b) a petrol motor, (c) a refrigerating machine.
- 12 Explain the factors which govern the efficiency of a heat engine. illustrating your answer by reference to a Carnot engine and a steam engine.

To what extent may an internal combustion engine be regarded as a heat engine? Why does the efficiency of a petrol engine increase with increasing compression ratio?

13. Supposing that there were many liquids as common as water, what would be the properties of a liquid selected as the working fluid in the boilers of a power plant?

To what extent does water possess these properties? (O.S.)

- 14. Explain as well as you can why a condenser makes a steam engine more efficient. (O.S.)
  - 15. State the Second Law of Thermodynamics.

A power station driven by an ideal heat engine has to supply on the average each consumer with 3 H.P., and 10 kw. to be used for heating Discuss whether there will be an increase in thermal efficiency if the power station raises the temperature of its condenser from 17° °C. to 78° C. and supplies heat directly to the consumer as exhaust steam.

(Boiler temp.,  $117^{\circ}$  C.; 1 H.P. = 746 watts.) (O.S.)

## CHAPTER VIII

## LIQUEFACTION OF GASES AND PRODUCTION AND MEASUREMENT OF LOW TEMPERATURES

Introduction. In general, there are two ways in which a gaseous abstance may be liquefied. The first is to cool the substance to clow its critical temperature, and apply a sufficiently great ressure; the liquefaction of chlorine by Faraday (1823) and carbon ioxide by Thilorier (1835) were early examples of this method. he second method is to cool the gas to a temperature below its ormal boiling point, when it will become liquid at atmospheric ressure.

There are three chief ways in which a gas can be cooled. These re (a) directly, by passing it through a tube immersed in a cold quid or surrounded by a stream of cold gas, or by some similar leans, (b) allowing it to expand adiabatically, either in a single xpansion or in an engine arranged to deliver mechanical work, nd (c) causing it to expand freely through a valve from a high ressure to a low pressure (the Joule-Kelvin effect), which causes a coling if the initial temperature is below the Joule-Kelvin inversion emperature.

The following table gives a list of the important temperatures for he chief permanent gases.

Gas.	Normal boiling point.	Freezing point.	Critical temp.	Joule-Kelvin inversion temp., approx.
Oxygen Nitrogen Hydrogen Helium Argon	183° C. 196° C. 253° C. 268·7° C. 186° C.	- 227° C. - 211° C. - 259° C. - 188° C.	118° C 146° C 241° C 268° C 117° C.	{above ordinary temperatures. - 80° C. - 243° C.

The	following	are	the	commoner	refrigerants:
	TOTAL ILITIES	WL C	ULLU	COMMISSION	TOTTIECT MITTER

Substance.		Normal B.P.	Critical Temp.
Ammonia - Sulphur dioxide Carbon dioxide Ethylene - Methyl chloride Methane -	-	- 33·5° C. - 8° C. - 78·2° C. - 103° C. - 24·1 - 164° C.	133° C. 155·4° C. 30·9° C. 10° C. — 82° C.

Early work on liquefaction of oxygen. In 1877, oxygen was liquefied by Cailletet and by Pictet, working independently along somewhat different lines.

Cailletet's method was to cool oxygen, compressed to 400 atmospheres pressure, by means of liquid sulphur dioxide; the pressure was suddenly released, and the resulting cooling by adiabatic expansion caused a mist of liquid oxygen to appear in the experimental tube.

Pictet introduced the method of cascade cooling, using volatile refrigerants. The evaporation of liquid sulphur dioxide was used to cool carbon dioxide to such an extent that it readily liquefied under pressure; the evaporation of this liquid carbon dioxide was then used to cool oxygen down to -140° C. (which is well below the critical temperature of oxygen, -118° C.), at which temperature it could be liquefied under a pressure of 320 atmospheres. Pictet generated oxygen in a steel retort a (Fig. 137), connected with a steel tube c which was surrounded by a copper vessel d. Carbon dioxide was condensed by means of the pump f into g, and allowed to flow through the tube e into d, where it was evaporated by means of the same set of pumps. The system dfge formed a closed circuit. The liquid carbon dioxide solidified in d, and the temperature reached by its volatilisation was -140° C. The carbon dioxide was cooled and condensed by means of sulphur dioxide, which was circulated through a similar closed system connected with the condenser h. After working for many hours, the cock b was opened, and the pressure, which had risen to 320 atmospheres, was allowed to fall suddenly, producing an even greater degree of cold. On tilting the apparatus, it was seen that liquid oxygen was actually present. In Pictet's experiment, much of the liquid was produced as the result of the final expansion. The continuous production of liquid oxygen

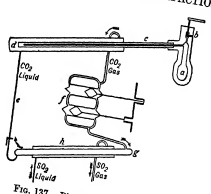


Fig. 137.—Pictet's cascade method.

needs a temperature slightly lower than that obtainable with liquid

Later experimenters, notably Dewar in England, and Olzewski and Wroblewski in Poland, used ethylene in place of carbon dioxide; his gave a temperature of -169° C., and enabled liquid oxygen to pe produced continuously. Kamerlingh Onnes, at Leyden, set up cascade system using methyl chloride in place of sulphur dioxide, and ethylene in place of carbon dioxide, and was able to produce

The cascade process is not at the present time used for the largecale industrial production of liquid air. The chief objection is that it is cumbersome. It is, however, efficient in its return of liquid ar per unit of energy employed. Keesom, who succeeded Kamerlingh Onnes at Leyden, has developed a triple cascade, using ammonia, thylene, and methane as the successive refrigerants, which is considerably more efficient than the existing commercial processes Jutlined below. It is possible that this process may be developed further in the future.

# MODERN PROCESSES FOR AIR

Modern processes fall into two classes: (a) Hampson and Linde processes, which use the Joule-Kelvin effect alone as the main agent of cooling; and (b) Claude and Heylandt processes in which the performance of external work in an expansion engine is used to

produce a very considerable fall in temperature, aided by the Joule-Kelvin effect. In both classes it is necessary to start

Construction of a Hampson liquefier. A portion of the coiled heat exchanger can be seen. At the right, expansion valve as used in this apparatus.

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with the air freed from water and carbon dioxide, which would solidify and clog the system. Both continuous circulation system with regenerative cooling; by this means, air which has expanded and escaped liquefaction (though very considerably cooled) is caused to flow round the metal tube taking the stream of air towards the expansion device. Such an arrangement is called a heat exchanger.

Hampson process. The circulating air enters a compressor and, after passing through a water bath which removes the heat generated by compression, passes to the exchanger.

Air at a pressure of 150 atmospheres is allowed to expand through a valve to pressure of one atmosphere; there is a cooling due to the Joule-Kelvin effect. expanded air passes back to the compressor through a heat exchanger, cooling the incoming air. After the apparatus has been working for some time, a temperatur of about - 188° C. is attair at the valve; at this stage the expanding gas is liquefied

Fig. 138 shows the scheme of the process. etails of the apparatus are intentionally mitted from this and the succeeding diarams, which should be regarded as rather of 1e same nature as electrical circuit diagrams.

A small apparatus of the simple Hampson ype produces about a litre of liquid air per our; it is useful where only small quantities f liquid air are required.

Linde process. The chief feature of the inde process is that the closed circulating ystem is at a high pressure. The air passing hrough the valve expands from 150 atmospheres to 40 atmospheres; consequently, n returning to the compressor it has to be ompressed from 40 atmospheres to 150 tmospheres, instead of from 1 to 150 tmospheres.

Now, the work done in compressing a given mass of gas from  $p_1$  to  $p_2$  is a function

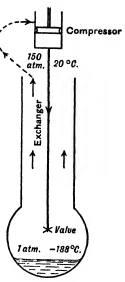


Fig. 138.— Scheme of Hampson process.

of the ratio  $p_2/p_1$ ; under isothermal conditions, for example, it is proportional to  $\ln p_2/p_1$ ; the fall in temperature produced when a is expands from  $p_2$  to  $p_1$  freely through a valve is proportional to  $p_2 - p_1$ ). The Linde process cuts down  $p_2/p_1$  from 150/1 to 150/40 -that is by a factor of 40. Note that this does not mean that only 1/40 the external work is needed; if we assume isothermal onditions, when logarithms are taken, the ratio of the "Linde Nork" to the "Hampson work" for a given mass of gas comes about 0.26. On the other hand, the fall in temperature for pressure difference of (150-40)=110 atmospheres is 110/150, or 0.73, of that for a difference of 150 atmospheres. Although these figures involve simple assumptions, perhaps not closely applicable to the actual process, it does look as if the Linde process, giving about 3 the cooling for about 1 the work, is making for greater efficiency and economy in working. Still greater efficiency is obtained by pre-cooling the incoming gas by liquid immonia; this is not essential, though as with the Hampson process the heat generated by the compressor must be removed efore the gas passes into the interchanger.

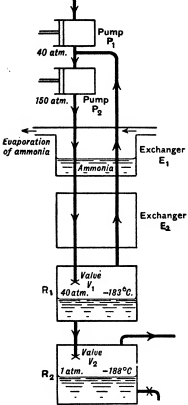


Fig. 139.—Scheme of Linde process.

Fig. 139 gives a "circuit dia gram" of the Linde process. Th pump  $P_1$  takes in air at on atmosphere pressure and com presses it to 40 atmospheres; bu this compression from one atmo sphere is not continually operatin on air in circulation; the purpos of  $P_1$  is to replace the air which is removed from circulation by liquefaction. The cirdulating pump P<sub>2</sub> compresses the air in the high-pressure circuit from 4( atmospheres to 150 atmospheres The compressed air, after cooling in the ammonia bath  $E_1$ , passed through the exchanger  $E_2$ , and expands through the valve V<sub>n</sub> becoming liquid at a pressure 40 atmospheres and a temperature of -183° C. That part the air which is unliquefied streams up through the exchang  $E_2$  back to  $P_2$  at 40 atmospheres, to be compressed up to 150 atmospheres again; that which has liquefied is replaced by fresh air from  $P_1$ . The liquid is

removed from the reservoir  $R_1$  by opening the tap  $V_2$ ; the reservoir  $R_2$  contains liquid air at  $-188^{\circ}$  C. and one atmosphere pressure.

Claude and Heylandt processes. In both these processes, part the air supplied is cooled by adiabatic expansion in the cylinder of an engine which is actually performing external work. The air thus cooled streams up the exchanger, cooling the remainder of the air, which then expands through a valve as in the Linde process.

Fig. 140 shows the circuit of the Claude process. Air is compressed to 40 atmospheres by the pump P, and after cooling in the

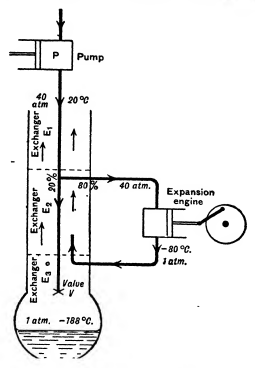


Fig. 140.—Claude process.

exchanger  $E_1$  is divided into two streams; 80 per cent. of the sir goes into the expansion engine, and is cooled to  $-80^{\circ}$  C. in loing external work. It then flows up the exchanger  $E_2$ , where cools the other 20 per cent. to  $-80^{\circ}$  C., and finally returns the intake of the compressor. The part below  $E_2$  is really an dinary Hampson liquefier. The direct 20 per cent. stream apands through the valve V, and part liquefies and collects in while the remainder passes up the exchanger  $E_3$  to cool the pecoming air.

In the Heylandt process, the initial pressure is 200 atmospheres; per cent. of the air is expanded in the engine and 45 per cent. in he valve; the exhaust temperature of the engine is -125° C. part from these quantitative differences, it is identical with the aude process; it is slightly the more efficient of the two.

Comparison of the Efficiencies of Liquid-Air Plants in Kilowatt-Hours Required to Produce one Gallon of Liquid.

Process.	kwh. per gallon liquid air.
Hampson	10.3
High-pressure Linde, no pre-cooling High-pressure Linde, pre-cooled	6.0
with ammonia	3.5
Claude	3.6
Heylandt	3.2
Keesom's triple cascade	2.04

The Joule-Kelvin effect is what is called in thermodynamics at irreversible process. It is shown in dealing with heat engine that the greatest possible efficiency is attained in a completely reversible process. The performance of external work by adiabatic expansion is in theory reversible, since the application of a suitable amount of external work compresses the gas again. The cascade system also consists of reversible stages. It might thus be expected that the last three processes, which involve operations which are nearly reversible, would be more efficient than the completely irreversible process.

#### SEPARATION OF THE CONSTITUENTS OF THE AIR

The air contains about 78 per cent. by volume of nitrogen, 21 per cent. of oxygen, and nearly 1 per cent. of inert gases comprising argon (0.93 per cent.), neon (0.00015 per cent.), helium (0.000014 per cent.), and very much smaller quantities of krypton and xenon Pure oxygen, nitrogen, argon, and neon are obtained from the air on a commercial scale. Oxygen, which is by far the most valuable of these products on account of its many uses in industry, medicine, and warfare, is sometimes prepared with a fairly high percentage of nitrogen and argon; for many purposes this is quite satisfactory. the other hand, for some purposes, such as oxyacetylene cutting, sn quantities of argon are injurious and must be removed. Nitr for long considered a waste product, is now used in the synthetic ammonia industry. Argon is used in gas-filled electric lamps hinder evaporation of the filament; as an inert gas it exerts the chemical effect, and as a monatomic gas of fairly high molecular central contractions.

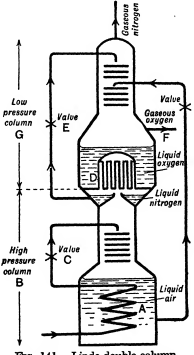
 $_{
m deight}$  it is a fairly good thermal insulator. Neon is used in  $_{
m lisc}$  harge tubes and lamps. Helium is not extracted from the air  $_{
m 2D}$  a commercial scale, as better sources are available.

The boiling point of argon ( $-186^{\circ}$  C.) is intermediate between those of oxygen ( $-183^{\circ}$  C.) and nitrogen ( $-196^{\circ}$  C.), consequently special steps have to be taken for its separation. Helium and neon remain gaseous when the other constituents are all liquid, as their boiling points are very low.

In commercial plants for the production of oxygen, the rectifier (based essentially on the fractionating column described on page 224) is assembled as part of the liquefying plant. In particular, the heat exchanger is arranged so that the incoming air provides the latent heat needed for the evaporation of the liquid.

Fig. 141 shows the Linde double column, devised in 1910. It onsists essentially of two fractionating columns. The pressure in the lower part B is about 5

nospheres, and that in the per part G a little above one nosphere. The two columns e separated by a condenser, which the cooling effect of uid oxygen in the top column used to condense nitrogen der pressure in the lower lumn. At the base of the wer column there is an accumation of liquid containing out 40 per cent. of oxygen. Cooled compressed air from e heat exchanger is liquefied the coil A immersed in the luid bath at the base of the essure column B, and after pansion at the valve C is lmitted to about the middle of e high-pressure column. It ows down the column from ate to plate, to the bath at bettom. The vapour from



Frg. 141.—Linde double column.

this bath of liquid boiling at the base of B passes up through B, and by the time it reaches the condenser tubes D at the top consists of practically pure nitrogen. The pressure in the lower column is great enough to allow this nitrogen to condense in the tubes, which are cooled on their outsides by liquid oxygen boiling at slightly above atmospheric pressure. About half the liquid nitrogen so produced flows backwards down the high-pressure column, to wash oxygen from the rising vapour, while the other half is expanded to the top of the upper column G through the valve E. The liquid condensing at the bottom of the pressure column has 40 per cent. of oxygen, and is sent to a suitable point in the upper column. Pure liquid oxygen collects at the bottom of G, and about a fifth of the vapour coming from the boiling liquid is conducted away from F through a heat exchanger which cools the incoming gas; vapour constitutes the output of the plant.

It has been realised of recent years that the handling and transport of gaseous oxygen is most uneconomical. In an ordinary oxygen cylinder, the gas itself is only a very small fraction of the weight of the container. It is now possible to handle liquid oxygen without great evaporation loss. Suitable containers are large spherical copper vacuum vessels with very long necks, the space between the walls being well polished, highly evacuated, and containing charcoal which, at the temperature of liquid air, adsorbs any residual gas in the space, making a practically perfect vacuum. Such a vessel with a capacity of 25 litres loses only about 5 per cent. of its charge per day by evaporation. With larger vessels, since proportion of surface area to volume decreases as the volum increases, the need for perfect surface insulation is less; such insulators as slag wool and magnesium carbonate are used insti of vacuum insulation for large cylinders holding several thous litres. The evaporation loss is only 2-3 per cent. per day. Mudl of the commercial oxygen supply is (or will be) transported as liqui

For the manufacture of liquid oxygen the French Société lA Liquide uses a Linde double-column rectifier in conjunction with Claude liquefier. Fig. 142 shows the circulating system. Compressed air at 150 atmospheres is cooled to  $-30^{\circ}$  C. in the first exchanger F. Four-fifths of the air is then expanded in the engine E, leaving it at  $-165^{\circ}$  C. and 4 atmospheres pressure, whence it passes directly to the high-pressure column B of the double-column.

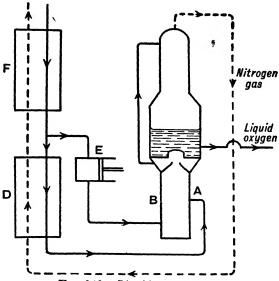


Fig. 142.—Liquid oxygen plant.

ctifier. The remainder of the compressed air is further cooled D and liquefied by the issuing nitrogen, to be then introduced at suitable level A in the high-pressure column. Liquid oxygen, 99.5 r cent. pure, is withdrawn from the base of the upper column, while trogen drawn from the top of this column cools the incoming ream of air. The yield of such an apparatus is about 300 litres er hour, and the energy consumption about 4 kwh. per gallon of quid.

Separation of the inert gases. A suitable fractionating column in be designed so that the argon is collected with the oxygen, its biling point being only a few degrees lower. The argon is then eparated from the oxygen by fractionation.

Helium and neon are collected with the nitrogen in a liquid oxygen lant. The nitrogen is removed by passing the mixture under a essure of 50 atmospheres through a bath of liquid nitrogen; this buses the nitrogen in the mixture to liquefy. The boiling point helium is  $-269^{\circ}$  C. and that of neon  $-233^{\circ}$  C.; that of hydrogen  $-252 \cdot 5^{\circ}$  C., so that if the mixture of helium and neon is cooled liquid hydrogen the neon condenses, leaving the helium still seous.

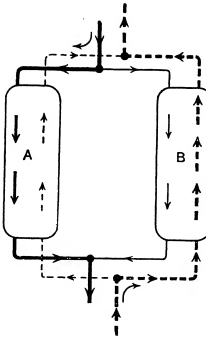


Fig. 143.—Cold accumulator.

The cold accumulator. Some modern plants producing OXV gen of "commercial" puriti employ "cold accumulators, instead of coaxial tube hear interchangers. A typical cole accumulator is a pair of ver tical lagged towers, each about 10 ft. high, filled with 11 tons of thin aluminium foil in the form of spirally wound strips of corrugated sheet packed one above the other. At first (heavy lines), the incoming stream of air passes through one, say A (Fig. 143), while the exhaust stream of very cold air from the plant passes through the other, B, which it cools to a very low temperature, removing heat from the After 2 minutes, the foil connections are reversed (thin

lines) by suitable taps so that the incoming air passes through B, giving up heat to the very cold foil, while the exhaust stream cook A. Reversal takes place every two minutes. The result is, of course, exactly the same as with an exchanger; the outgoing cold stream is the means of removing heat from the incoming stream.

The cold accumulator has two great advantages. First, only a very small pressure head is needed to drive the gas through it, an secondly, there is no need for preliminary purification. Ice and carbon dioxide are deposited on the foil by the incoming stream; this sublimes off into the outgoing stream during the "cold" period.

### HYDROGEN AND HELIUM

Liquefaction of Hydrogen. The critical temperature of hydr is -241° C., which cannot be attained by any independent agent, so the Joule-Kelvin effect is the only way of liquefyin hydrogen. The temperature of inversion (for moderate initi

his temperature hydrogen; cooled when it expands reely through a valve; it; necessary to pre-cool the as below the inversion temerature before expansion.

In Kamerlingh Onnes' hydrogen apparatus, the cheme of which is outlined

Fig. 144, the hydrogen, irst carefully purified, is assed through a bath of iquid air boiling under reluced pressure, giving a emperature of -208° C. [he hydrogen, at 150 atmonheres pressure, expands ough a valve to a pressure

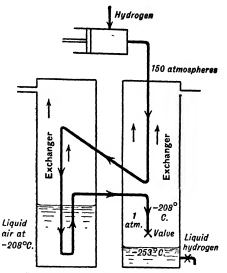


Fig. 144.—Hydrogen liquefaction.

me atmosphere and is liquefied. The hydrogen must be free from year and nitrogen, as well as other impurities; otherwise there is risk of the plant being blocked by solid oxygen or nitrogen, with ulting risk of explosion. This is the main reason for purifying gas, for the liquid hydrogen is usually required to produce ow temperature rather than for its chemical purity. For this son Kapitza in 1932 designed a modified form of Onnes apparatus, which a small quantity of very pure hydrogen is kept circulating and the system, and produces a bath of liquid hydrogen. Comrcial hydrogen is then liquefied under pressure in a container mersed in this liquid hydrogen. The commercial hydrogen is two off as required for cooling purposes.

Solidification of hydrogen. Solid hydrogen is obtained by using cooling effect when the liquid is boiled under reduced pressure.

e same method will solidify all the permanent gases except lium, for which a different method has to be employed (see 2).

Helium. The temperature of inversion of the Joule-Kelvin ect for helium is about  $-240^{\circ}$  C.; the gas was first liquefied Kamerlingh Onnes using the same method as for hydrogen,

but pre-cooling down to  $-258^{\circ}$  C. by means of a bath of hydroger boiling under reduced pressure.

Kapitza used a modification of the Claude process, in which  $th_0$  expansion engine was designed with a special grooved piston  $t_0$  which no lubricant was necessary. The purified gas was compressed to about 30 atmospheres and pre-cooled by passing through a bath of liquid nitrogen at about  $-208^{\circ}$  C.; part then passed to  $th_0$  engine, and after expansion left at a temperature of  $-263^{\circ}$  C. This cooled the remainder on its way to the expansion valve, at which liquid helium was produced. An advantage of this method is that liquid hydrogen is not required as an accessory.

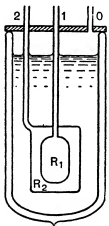


Fig. 145.—Simon's adiabatic expansion method for helium.

Two recent processes devised by Simon for the production of small quantities of liquid helium are of interest. The first method, that of adiabatic expansion, is indicated in Fig. 145. vessel  $R_1$  contains the helium to be liquefied under a pressure of 150 atmospheres. The outer chamber  $R_2$ , when filled with helium gas, maintains thermal contact between  $R_1$  and the surrounding bath of liquid hydrogen, which is kept boiling under reduced pressure by the application of an exhaust pump to the outlet O. When  $R_2$  is evacuated through 2, vessel  $R_1$  is perfectly insulated from the bath The helium in  $R_1$  is then allowed to exp suddenly, and the fall in temperature suffice to liquefy the gas. The adiabatic condition due to the good thermal insulation rath than the rapidity of the expansion. The whol

apparatus is made of metal to withstand the large pressure differences.

The second method employs a new principle, that of adiabated desorption. When a gas is adsorbed on a solid surface, heat liberated—an effect analogous with the evolution of latent heat when a vapour condenses. So when adsorbed gas is removed "desorbed"), this must result in the removal of heat from surface. The apparatus is indicated in Fig. 146. The vessel contains the helium to be liquefied; the chamber  $R_2$  contains the helium gas can be introduced through the

hich also serves for its removal by a vacuum pump. The surounding vessel  $R_3$  is filled with helium when it is required to place he inner vessels in thermal contact with the surrounding bath of iquid hydrogen boiling under reduced pressure, and is evacuated then they are to be insulated.

The sequence of operations is then as ollows. The vessel  $R_1$  is full of helium;  $R_2$  is supplied with helium which is dsorbed on the charcoal, liberating heat which is conveyed outwards through  $R_3$ , which also contains helium to conduct his heat away. The vessel  $R_3$  is then evacuated, so that  $R_2$  and  $R_1$  are now insulated. Next, the vacuum pump is applied to 2 to remove the adsorbed relium from  $R_2$ . The fall in temperature produced is sufficient to liquefy the relium in  $R_1$ .

Properties of liquid helium. On coolng liquid helium at ordinary pressures, Kamerlingh Onnes observed no sign of

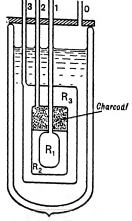


Fig. 146.—Adiabatic desorption method for helium.

olidification. It has been established that a transformation to other form of the liquid takes place at a temperature of 2·186° K., hich is called the λ-point. Above 2·186° K., the liquid is Helium below this temperature, Helium II. The two forms are strikingly ifferent in physical properties; helium II has a smaller density, eater latent heat of evaporation, and smaller surface tension. bservers have stated that the viscosity is exceedingly low, and the te of flow through tubes practically independent of the pressure ifference. Helium II has an extraordinarily high coefficient of ermal conductivity—190 c.g.s units, as compared with 0·9 for pper; but this only persists for temperatures above 0·5° K. It s been suggested that the very low viscosity of the liquid may we some bearing on this abnormal figure.

Daunt and Mendelssohn (Nature, Nov. 12, 1942) point out the iking analogy between the flow of helium atoms practically unndered by viscous resistance at this very low temperature in Helium and the phenomenon of electrical superconduction, (p. 325), when strong travel through a material unhindered by electrical resistance.

Solid helium was first obtained by Keesom, who subjected liquine helium to high pressures. The solid is obtained at a pressure of 250 atmospheres at 4.2° K. Further experiments showed that at high enough pressure, solid helium could be obtained in equilibrium with the vapour at temperatures well above the critical temperatur of the gas; at 5800 atmospheres, solid helium is obtainable at temperature as high as 42° K. (-231° C.); the critical temperature is about 5° K. (-268° C.). Other gases have since been observed to behave in a similar way, hence it must be assumed that the critical temperature applies only to the liquid-vapour change. That is, the substance cannot exist in the liquid state at all above the critical temperature; but it may, if sufficiently great pressure is applied, exist in the solid state above this temperature.

#### PRODUCTION OF EXTREMELY LOW TEMPERATURES

When any magnetic material is magnetised, external work is done on the specimen and this results in a rise in temperature Similarly, when a substance is demagnetised, there is a corresponding fall in temperature. This is known as the magneto-caloric effect. Very low temperatures, within a very small fraction of a degree of absolute zero, have been obtained by demagnetising samples of suitable materials adiabatically—that is, in an isolated thermally insulated space.

The ratio intensity of magnetisation of specimen intensity of magnetising field

for any material is called the susceptibility of the material,  $\chi$  Substances can be classified as paramagnetic (magnetisation in same direction as magnetising field,  $\chi$  positive) and diamagnetic (magnetisation in opposite direction to field,  $\chi$  negative); a few ferromagnetic materials such as iron, nickel, cobalt, exhibit very great susceptibility below a certain temperature called the Curie point, different for each substance, but above this temperature behave as ordinary paramagnetics. The susceptibility of diamagnetic substances is independent both of the field strength and the temperature. The susceptibility of paramagnetic substances does not depend on the field strength, but does depend on the temperature.

For paramagnetic substances, the relation between susceptibility  $\chi$  and absolute temperature T is given by the relation  $\chi = C/I_1$  where C is a constant. This is known as Curie's Law.

Thus, at very low temperatures the susceptibility of paramagnetics s very considerably greater than it is at ordinary temperatures. The size of the magneto-caloric effect also increases as the initial emperature is lowered.

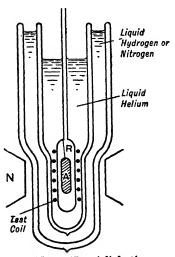
In 1926, Giauque and Debye suggested that if paramagnetic salts obeyed Curie's Law at the temperature of liquid helium, the cooling given by adiabatic demagnetisation should be quite large. In 1931, Giauque and McDougall reached a temperature of  $0.25^{\circ}$  K. using gadolinium sulphate, and de Haas, Wiersma, and Kramers reached  $0.0034^{\circ}$  K. using a mixture of chrome-potassium alum and aluminium-potassium alum. For the substances chosen,  $\chi$  changes rapidly with the temperature.

Fig. 147 gives a general outline of the apparatus used in these experiments. The specimen A is held in the chamber R, which can be filled with helium or evacuated. A test coil surrounds R; this coil is connected in one arm of a A.C. bridge, so that its self-inductance can be measured. The whole is surrounded by liquid helium in a vacuum vessel, which is surrounded by another vessel ontaining liquid hydrogen or liquid nitrogen. A powerful electronagnet provides the magnetising field.

The procedure is to fill R with helium gas to maintain thermal

ontact with the outer bath. The initial temperature is of the order ·2·1·5° K., depending on the pressure above the liquid helium. The pecimen is then magnetised in a eld of the order of 10,000 cersted. The heat evolved during the magnetisation is conducted away by the elium gas in R. Next, the chamber is evacuated. Finally, the magnetising field is switched off.

The method of estimating the emperature reached is interesting. The self-inductance of the test coil lepends on the value of  $\chi$  for the ecimen inside it; and if the Curie aw holds, T is proportional to  $1/\chi$ , which is found from the A.C. bridge



Frg. 147.—Adiabatic demagnetisation.

reading. It is usual in this work to record temperatures on the Curie Scale (defined by the relation  $\chi=C/T$ ), and denote them by the symbol  $T^*$ . In the absence of any independent check on the validity of Curie's Law at extremely low temperatures, it would be reasonable to question whether these low temperatures are actually attained or not, but the Curie Law does hold, and the Curie and thermodynamic (Kelvin) scales agree, over the region for which experimental tests have been made.

Measurement of very low temperatures. The following temperatures have been established as additional subsidiary fixed points on the International Temperature Scale:

Boiling	point o	f nitrogen	-195·808° C.
,,	,,	neon	-246·087° C.
,,	,,	hydrogen	-252·780° C.
••	,,	helium	-268·928° C.

all at one standard atmosphere pressure.

The helium gas thermometer can be used to interpolate between these fixed points, and also below the standard boiling point of helium, down to 1° K., when the pressure at which it is operated has of course to be below the vapour pressure of the liquid helium.

Other practical forms of thermometer over limited temperature ranges use the vapour pressure of liquefied gas. An empirical formula of the type  $\log P = a + bT - c/T$ , where P is the vapour pressure and a, b, and c are constants, is used. Actually, no separate "thermometer" is used; the vapour pressure over the liquid is measured by a pressure gauge. The vapour pressure hydrogen is used for the range 20° K. to 14° K., and that of helium from 4.2° K, to 1° K.

Electrical resistance thermometers suffer from two defects at very low temperatures. First, they are disturbed by magnetic fields and secondly, superconducting impurities cause the material to give inconsistent results.

Platinum resistance thermometers have been used down to about 14° K., and lead resistance thermometers in the range 20°-7·2° K. Phosphor bronze is used from 7° K. to below 1° K., and carbon from 4° K. to below 1° K.

Thermocouples employing gold and silver alloys have been used from about 17° K, to 2.5° K.

For temperatures below 1° K., the Curie Scale, depending on the ariation of the magnetic susceptibility of a paramagnetic salt ith temperature is used. Experiments have been done to demine the relation between the Curie Scale and the Kelvin Scale, he principle of which is to take the material through a thermovamic cycle, and actually measure the heat absorbed from a am of  $\gamma$ -rays which is used to raise the material from a low emperature to a higher one. At temperatures within the range of adependent thermometers, it is found that the Curie Scale and the Kelvin Scale agree.

Properties of materials at very low temperatures. For all subtances the atomic heat tends to zero as the absolute zero of temperaare is approached (see p. 73). For paramagnetic substances, the lagnetic susceptibility is very nearly inversely proportional to the bsolute temperature. Perhaps the most striking effect is that of uperconduction (or supra-conduction). In 1913, Kamerlingh Onnes ound that when mercury was cooled below 4° K. its electrical resistnce vanished. This effect was also found in lead, tin, and other netals which appear close to these elements in the Periodic Table; but t is not shown by all metals; for example, copper and gold do not ehave in this way, and it appears, like ferromagnetism, a restricted ather than a general property. No trace of electrical resistance is observed in a material which is in the superconducting state. A surrent once induced in a superconductor continues undiminished 1 strength for days, indeed so long as the necessary low temperature maintained. Superconduction ceases in a magnetic field above a ertain threshold strength, which depends on the metal and the temerature, but is restored when such field is removed.

#### QUESTIONS ON CHAPTER VIII

1. Distinguish between a gas and a vapour, and explain what is neant by the critical temperature of a gas.

Give a short account of the method generally used to liquefy air. luggest a method of measuring the temperature of liquid air. (0. & C.)

- 2. Describe one good method of liquefying the more permanent gases, and mention the principles on which it depends. Describe a method f measuring low temperatures such as that of liquid air. (C.S.)
- 3. Write a short essay on the liquefaction of gases and the production

of very low temperatures, mentioning some of the changes in the physical properties of bodies which occur at low temperatures. (C.S.

- 4. Describe briefly the methods employed in liquefying (a) air (b) hydrogen, and explain the principles involved. (C.S.
- 5. Write a short essay on the liquefaction of gases with special reference to hydrogen and helium.
- 6. Describe a method of liquefying hydrogen. How may low temperatures such as that of liquid hydrogen be determined? (C.S.)
- 7. Give an account of the liquefaction of gases. Describe the general construction of an apparatus for liquefying hydrogen. Discuss briefly the investigation of one property of matter at low temperatures. (0.8)
- 8. Discuss the physical principles which are applied in the liquefaction of gases. Describe how liquid oxygen can be produced for industrial purposes. Explain the nature of the special difficulties which have been found in liquefying hydrogen and helium and show how they have been overcome.

  (J.M.B.)

## CHAPTER IX

# TRANSFERENCE OF HEAT

HE three principal means by which heat may be transferred from lace to place are called conduction, convection, and radiation.

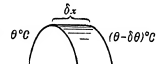
Conduction is defined as the transfer of heat through an unequally eated body, without visible motion of any part of the body; that it is the propagation of heat through a material, which itself emains stationary.

Convection is the motion of heated material, which carries its

Radiation is the transference of heat from a hot body to a cold bdy without appreciable heating of the intervening space.

Evaporation of a liquid and condensation of its vapour will ansfer heat from a hot liquid to a cold surface; this, and one or o other similar operations can really.

stretching the definition a little, be assed as particular types of convection. Conduction. Coefficient of thermal nductivity. Consider a thin parallelled slab of material (Fig. 148) of ickness  $\delta x$ , and area A, with one face maintained steadily at temperature, and the other face (2) at  $(\theta - \delta \theta)$ °. this steady state, heat flows at a rady rate from face 1 to face 2, in a rection normal (that is, at right angles)





the faces. Experiments have shown that, under these conditions, rate of flow of heat is:

proportional to the area A, proportional to the temperature  $fall - \delta\theta$ , and inversely proportional to the thickness  $\delta x$ .

$$\therefore \text{ Rate of flow of heat } \propto A \frac{-\delta \theta}{\delta x};$$

$$\text{rate of flow of heat } = kA \cdot \frac{-\delta \theta}{\delta x},$$

where k is a constant for the material called its coefficient of a conductivity.

The ratio  $\frac{-\delta\theta}{\delta x}$  is the temperature gradient across the slab; if  $\delta x$  is very small indeed, can be written  $-\frac{d\theta}{dx}$ .

Similarly, if we write  $\delta Q$  for the quantity of heat passing in time  $\delta t$ , the rate of flow of heat is  $\frac{\delta Q}{\delta t}$ , or  $\frac{dQ}{dt}$  in the limit when  $\delta t$  extremely small.

Hence, 
$$\frac{dQ}{dt} = -kA \frac{d\theta}{dx}.$$

This equation can be stated in words as follows: "When heat i flowing normally between the faces of a thin parallel-sided slab a material, and a steady state has been reached, the rate of flow a heat equals the product of coefficient of thermal conductivity, are of slab, and temperature gradient."

Since 
$$k = \frac{dQ}{dt} / -A \frac{d\theta}{dx}$$
,

k may be written in words as

 $k = \frac{\text{normal to the faces of a parallel-sided slab}}{\text{area} \times \text{temperature gradient}};$ 

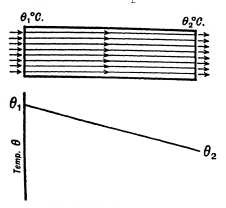
while, if A = 1 and  $-\frac{d\theta}{dx} = 1$ ,  $k = \frac{dQ}{dt}$ , and the most satisfactory finition of k is:

The coefficient of thermal conductivity, k, of a material is the rate of flow of heat through unit area under unit temperature gradient, no to the faces of a thin parallel-sided slab of the material, when a state has been reached.

The qualifying statements are important, since other considerations affect the rate of flow of heat if they are not fulfilled, as shown later.

Temperature distribution down a bar of uniform cross-section the steady state. Consider a long cylindrical bar of uniform sectional area A, the ends of which are maintained steadily temperatures  $\theta_1$  and  $\theta_2$ ,  $\theta_1$  being the greater.

First, suppose that no heat escapes from the sides of the This assumes that the sides lose no heat by radiation, and that t



Distance & from hot end of bar

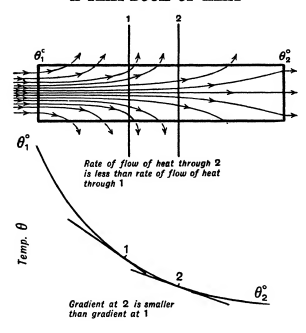
Fig. 149.—Steady heat-flow and temperature distribution for cylinder losing no heat from side.

e perfectly insulated against loss by conduction and convection, nditions which are impossible of fulfilment. If, however, the bar made of a very good conductor, the proportion of heat escaping om the sides is small compared with that passing down the bar; hile if the radius of the bar, r, is large (as the ratio surface rea/cross-section, which is  $2\pi rl/\pi r^2$ , is proportional to 1/r) the roportion of heat escaping from the sides is also reduced. So, for thick bar of a very good conductor it can be assumed as an approximation that no heat is lost from the sides.

Thus, for a thick bar of a very good conductor the rate of flow of eat is the same all along the bar. But, for any thin section at istance x from the hot end,  $\frac{dQ}{dt} = -kA\frac{d\theta}{dx}$ ; the area A and the alue of k are the same for all values of x. Hence, assuming that k

alue of k are the same for all values of x. Hence, assuming that k independent of the temperature,  $d\theta/dx$  is the same for all values f(x). That is, the temperature gradient is the same throughout the ength of a thick bar of a very good conductor, the way in which  $\theta$  aries with the distance x being shown in Fig. 149.

If the above conditions are not satisfied and there is an appreciable ape of heat from the sides, it is easily seen that, as the rate of ow of heat through a section at distance x decreases as x increases, hen, since k and A are constant, the temperature gradient must crease as x increases, as shown in Fig. 150.



Distance from hot end, x

Fig. 150.—Steady heat-flow and temperature distribution for cylinder losing heat from side.

The calculation of the temperature distribution in the second case is difficult, but is manageable if certain assumptions are made. Suppose that the rate of loss of heat at any point is proportional to the temperature excess at that point, Newton's Law of Cooling being obeyed. To simplify the notation, let  $\theta$  stand for the temperature excess above the steady temperature of the surroundings. The temperature gradient is still properly represented by  $d\theta/dx$ . Let  $\theta$  be the heat emitted per sq. cm. per sec. per unit temperature difference;  $\theta$  is called the emissivity of the surface. Let the perimeter of the bar be  $\theta$ .

Consider a section of thickness  $\delta x$  lying at distance x from the hot end of the bar; let the average temperature excess be  $\theta$  for this section. Then,

(rate at which heat flows into face 1) – (rate at which heat flows out q face 2) = (rate at which heat is lost from the side).

Let the temperature gradients at face 1 and face 2 be  $\left(\frac{d\theta}{dx}\right)_1$  and  $\frac{d\theta}{dx/2}$ .

Rate of flow of heat into  $1 = -kA\left(\frac{d\theta}{dx}\right)$ .

Rate of flow of heat out of  $2 = -kA \left(\frac{d\theta}{dx}\right)_2$ .

Rate of emission from edge =  $E \cdot p \, \delta x \cdot \theta$ .

$$\therefore -kA \left[ \left( \frac{d\theta}{dx} \right)_1 - \left( \frac{d\theta}{dx} \right)_2 \right] = Ep\theta \, \delta x,$$

$$\frac{\left( \frac{d\theta}{dx} \right)_2 - \left( \frac{d\theta}{dx} \right)_1}{\delta x} - \frac{Ep}{k+1} \, \rho$$

v,  $\left\{ \left( \frac{d\theta}{dx} \right)_2 - \left( \frac{d\theta}{dx} \right)_1 \right\} / \delta x$  is the change in  $\frac{d\theta}{dx}$  in going from face 1 to 2, and this can be written  $\delta \left( \frac{d\theta}{dx} \right) / \delta x$ , or, in the limit, when  $\delta x$  is

remely small,  $\frac{d}{dx} \left( \frac{d\theta}{dx} \right)$ , or  $\frac{d^2\theta}{dx^2}$ .

Vriting  $\frac{d^2\theta}{dx^2}$  for  $\frac{\left(\frac{d\theta}{dx}\right)_2 - \left(\frac{d\theta}{dx}\right)_1}{\delta x}$ , the equation becomes

$$\frac{d^2\theta}{dx^2} = \frac{Ep}{kA}\theta$$
; and putting  $\frac{Ep}{kA} = \mu^2$ ,  $\frac{d^2\theta}{dx^2} = \mu^2\theta$ .

is is a differential equation, the solution of which must involve arbitrary constants.

Let the solution be  $\theta = ae^{\mu x} + be^{-\mu x}$ , where a and b are constants.

Differentiating,  $\frac{d\theta}{dx} = \mu a e^{\mu x} - \mu b e^{-\mu x},$ 

again, 
$$\frac{d^2\theta}{dx^2} = \mu^2 ae^{\mu x} + \mu^2 be^{-\mu x} = \mu^2 (ae^{\mu x} + be^{-\mu x}) = \mu^2 \theta$$
.

Hence  $\theta = ae^{\mu x} + be^{-\mu x}$  is a solution satisfying the equation, and and b are constants determined by the particular case.

Suppose at first that the bar is infinitely long. Then, when x = 0, = 1 and  $e^{-\mu x} = 1$ , while  $\theta = \theta_0$ , the temperature excess at the heated

$$\theta_0 = a + b$$
.

Now, if  $\theta = 0$  when  $x = \infty$  the right-hand side of the equation  $n_{10}$  be infinite unless a = 0. So  $\theta_0 = b$ , and the solution is  $\theta = \theta_0 e^{-\mu x}$ .

The graph of temperature excess  $\theta$  against x is as Fig. 151.

If the bar is not considered infinitely long, suppose that th length is L, and that the far face is at the temperature of th surroundings, so that no heat flows out through the end face, the temperature gradient at the end is zero.

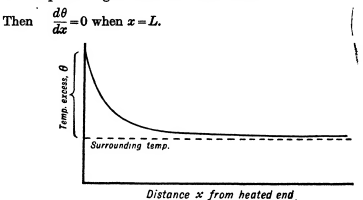


Fig. 151.—Steady distribution of temperature excess down bar losing heat from the sides.

Now 
$$\frac{d\theta}{dx} = \mu \left(ae^{\mu x} - be^{-\mu x}\right), \quad \text{so if} \quad \frac{d\theta}{dx} = 0 \text{ when } x = L,$$
 
$$ae^{\mu L} - be^{-\mu L} = 0 \text{ and solving these two equations for } a \text{ and } b.$$
 As before, 
$$\theta_0 = a + b,$$
 
$$a = \frac{\theta_0}{1 + e^{2\mu L}}, \quad b = \frac{\theta_0}{1 + e^{-2\mu L}},$$
 and 
$$\theta = \theta_0 \left[\frac{e^{\mu x}}{1 + e^{2\mu L}} + \frac{e^{-\mu x}}{1 + e^{-2\mu L}}\right].$$

#### DETERMINATION OF CONDUCTIVITY

Ingen-Hausz' experiment to compare the conductivities of differe materials. The materials to be compared are in the form of lot thin rods of equal length, identical in area of cross-section and surface finish. These are coated with wax, and arranged Fig. 152, with one end protruding into a tank A in which water maintained at the boiling point.

After a steady state has been eached, the wax is observed to ave melted to distances  $l_1$ ,  $l_2$ , "... along the bars 1, 2, 3, ... f thermal conductivities,  $k_1, k_2$ 

Suppose that the bars stremely long compared with leir diameter. Then the equation Fig. 152.—Ingen-Hausz' experiment. or the temperature excess at dis-



ince x down each is  $\theta = \theta_0 e^{-\mu x}$ , where  $\theta_0$  is the value of  $\theta$  for the ink, and  $\mu$  stands, as on p. 331, for the factor  $\sqrt{Ep/kA}$  for each bar. Let  $\theta_m$  be the value of  $\theta$  for the melting point of wax, the temperaare attained when  $x = l_1$  for bar 1,  $x = l_2$  for bar 2, and  $x = l_3$  for bar 3.

or the first bar, 
$$\theta_m = \theta_0 e^{-\mu_1 l_1};$$
If the second, 
$$\theta_m = \theta_0 e^{-\mu_2 l_2};$$
If the third, 
$$\theta_m = \theta_0 e^{-\mu_2 l_2};$$
If the third, 
$$\theta_m = \theta_0 e^{-\mu_3 l_3}; \text{ and so on.}$$

$$\theta_m = \theta_0 e^{-\mu_2 l_2};$$

$$\theta_m = \theta_0 e^{-\mu_2$$

, p, and A being the same for all the bars.

ence, 
$$\frac{l_1}{\sqrt{k_1}} = \frac{l_2}{\sqrt{k_2}} = \frac{l_3}{\sqrt{k_3}} \dots$$

$$\frac{k_1}{l_1^2} = \frac{k_2}{l_2^2} = \frac{k_3}{l_3^2} \dots$$

$$k_1 : k_2 : k_3 \dots = l_1^2 : l_2^2 : l_3^2 \dots$$

This theory would be quite satisfactory for extremely long bars; practice, rods up to about 20 cm. long, with diameters of a few m., are used, so it cannot apply to the usual apparatus. chool Science Review, vol. 21, p. 83) gives the correct treatment. be the distance at which the temperature excess is  $\theta_m$ , and L e exposed length, then the proper equation gives

$$\theta_m = \theta_0 \left[ \frac{e^{\mu l}}{1 + e^{2\mu L}} + \frac{e^{-\mu l}}{1 + e^{-2\mu L}} \right]. \label{eq:thetam}$$

This is satisfied for all the bars if, and only if,

(1)  $\mu_1 l_1 = \mu_2 l_2 = \mu_3 l_3 \dots$ , or  $k_1/l_1^2 = k_2/l_2^2 = k_3/l_3^2 \dots$ , as above, and also (2) either (a)\*  $L_1$ ,  $L_2$ ,  $L_3$  ... are infinite

or (b) 
$$\mu_1 L_1 = \mu_2 L_2 = \mu_3 L_3 \dots$$
, or  $\frac{k_1}{L_1^2} = \frac{k_2}{L_2^2} = \frac{k_3}{L_3^2} \dots$ 

To satisfy both (1) and (2b),  $L_1/l_1 = L_2/l_2 = L_3/l_2 \dots$ , thus the lengths of the exposed portions of the bars must be adjusted so as to be proportional to the length from which the wax has melted; then the conclusion reached above is strictly applicable, provided the temperature gradient at distance L is negligibly small.

Searle's method for the conductivity of a very good conductor. The absolute determination of k requires three sets of measurements, corresponding to rate of flow of heat, area, and temperature gradient for a thin parallel-sided slab.

For a thick bar of a very good conductor, such as copper, the ends of which are maintained steadily at different temperatures, the temperature gradient is the same throughout. It is therefore possible to measure the temperature gradient at one part of the bar, and the rate of flow of heat at another.

The specimen is a thick bar of copper about 5 cm. in diameter, polished, surrounded by dry felt, and enclosed in a wooden box. Steam circulating through a chamber attached to one end of the !

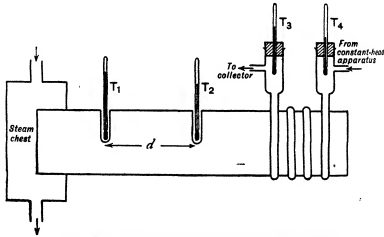


Fig. 153.—Searle's method for conductivity of copper.

aintains this at  $100^{\circ}$  C. A current of water running from a instant head apparatus through a copper spiral soldered on the her end maintains this end at a steady low temperature, and also tables the rate of flow of heat through the bar to be measured. Hermometers  $T_1$  and  $T_2$  are placed in holes in the bar at a known istance d apart, the holes containing mercury to ensure good thermal intact. Two more thermometers  $T_4$  and  $T_3$  record the inlet and itlet temperatures of the flowing water. Fig. 153 illustrates the operatus.

The diameter D of the bar is measured with calipers in several laces, the value of the area  $\pi D^2/4$  calculated in each case, and the verage taken. The distance d between the centres of the holes in hich the thermometers rest is also taken. The currents of cold ater and steam are started, and the apparatus left to attain a steady ate. When the readings  $(\theta_1, \theta_2, \text{ etc.})$  of all four thermometers are eady, these are observed, and the water flowing through the opper tube in time t seconds is collected and its mass m found. Is be the mean specific heat of water between  $\theta_3$ ° and  $\theta_4$ °, the heat applied in t sec. to this water is  $ms(\theta_3 - \theta_4)$  cal., and the rate of applying heat is  $ms(\theta_3 - \theta_4)/t$  cal. per sec.

his is the rate of flow of heat down the bar.

he uniform temperature gradient is  $\frac{\theta_1 - \theta_2}{d}$  °C./cm.

Hence, as the area, rate of flow of heat, and temperature gradient re all known, k is calculated by substituting in the expression

$$k = \frac{\text{rate of flow of heat}}{\text{area} \times \text{temp. gradient}}$$
.

Guard-ring method. The principle of this method, which is applicable to substances which can be classified properly neither as very good or very bad conductors, is indicated in Fig. 154. The material, in the form of a thick slab with parallel faces, has we holes bered for thermometers at a measured distance apart. One face of the slab is steam heated, and the other is in contact with in ice calorimeter. The flow-lines of heat are indicated in the igure; it can be seen that in the centre of the slab these are practically parallel from one face to the other. Thus, if the rate of flow of heat through a known area of the central part of the slab can be found in the steady state, and the uniform

temperature gradient along the central part found, k can be determined accurately.

A large part of one wall is maintained at 100° C. by a steam chest; the central part of this is isolated so that the steam condensing in it, and thus the rate of flow of heat into the central portion, can be found, while the rest acts as a "guard ring". A corresponding central portion of the ice calorimeter is isolated, at that from the mass of ice melted the rate of flow of heat out of the central portion is found; the rest of the ice chamber acts as guard ring. By isolating the centre part, through which the heat flows under the simplest conditions, the simple formula of p. 328 may be used for calculating k. The temperature gradient is  $(\theta_1 - \theta_2)/d'$ , where  $\theta_1$  and  $\theta_2$  are the readings of the thermometers  $T_1$  and  $T_2$ .

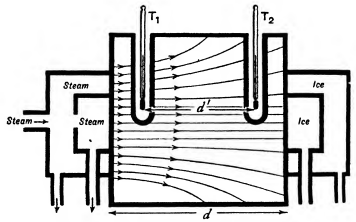


Fig. 154.—Illustrating "guard-ring" method.

The temperature gradient is measured from observations of thermometers within the specimen, with their bulbs in the central flow region. It is not safe to assume that the temperature gradient is  $100^{\circ} - 0^{\circ}/d$ , since there is a film of water on each face of the slab across which there may be an appreciable temperature drop.

The method is quite general in its application. The steady he supply may be furnished electrically, in which case the heater coil of which the rate of supply of heat is measured, would be surrour by a guard-ring heater coil maintained at the same temperature.

It has been stated above that the method is best

naterials of the "poor conductor" class. The use of a guard-ring of course adds precision to any determination of k for any kind of conductor. But with a very good conductor, as in Searle's method, side losses can usually be ignored for a specimen of suitable dimensions, while for a very bad conductor it is usually necessary, in der to obtain a substantial rate of flow heat, to have a specimen on the form of a thin slab of large surface area, for which the edge loss is relatively small on account of the small exposed edge area.

Lees' method for the conductivity of a very bad conductor. The apparatus (Fig. 155) consists of a cylindrical steam chest B, the ottom of which is a thick brass block, with a hole bored to receive thermometer  $T_1$ . The specimen S, in the form of a thin circular disc, is sandwiched between the block and a second cylindrical brass block C, in which there is a second thermometer  $T_2$ . The block C suspended from a fixed support by threads shown in the diagram. The only way in which heat can reach C is thus by conduction downwards through the specimen.

The diameter, and the thickness d of the specimen are first measured. The apparatus is then set up, and steam is passed into the chest until the readings  $\theta_1$  and  $\theta_2$  of  $T_1$  and  $T_2$  are steady. As brass is an extremely good conductor, the thermometers

be taken as recording the emperatures of the faces of the ecimen. Thus the temperature radient in the steady state is  $\frac{1}{1} - \frac{1}{2} \frac{1}$ 

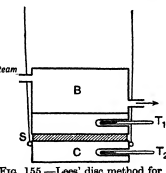


Fig. 155.—Lees' disc method for bad conductor.

Next, the rate of flow of heat through the specimen is found in 10 following way. The temperature of C is steady; it is therefore sing heat to the surroundings from its side and base at exactly 10 same rate as it is receiving heat by conduction through the slab. hus, the rate of loss of heat from C at temperature  $\theta_2^{\circ}$  equals the 11 temperature  $\theta_2^{\circ}$  equals the 12 flow of heat downwards through the specimen.

The mass m of the block C is found, and the specific heat s of rass obtained from a set of tables. The block is then heated ently by a bunsen burner, and raised to a temperature  $\theta_3$ ° a few egrees above  $\theta_3$ °; the specimen alone is placed on top of C, and

the time t sec. taken for the temperature to fall to  $\theta_4^{\circ}$ , which is as far below  $\theta_2^{\circ}$  as  $\theta_3^{\circ}$  was above it, is found. The average rate of loss of heat over this interval is then  $ms(\theta_3 - \theta_4)/t$  calories per second; this is the required rate of flow through the specimen in the steady state.

It is, of course, impossible to reproduce completely during the second part of the experiment the steady-state conditions of the first part. It is usually suggested that the specimen should be retained on the top of C. Another procedure, recommended in Bedford's "Practical Physics", is to allow C to cool uncovered; if S be the area of the curved sides of C, as the area exposed in the second part is 2A + S compared with A + S exposed in the first part, the rate of flow through the specimen in the first part is equal to the rate of loss from an area A + S of that exposed in the second part, whence the rate of flow is then

$$\frac{A+S}{2A+S} \cdot ms \frac{\theta_3 - \theta_4}{t}$$

The area, rate of flow of heat, and temperature gradient all being known, k is calculated by substituting in the expression:

$$k = \frac{\text{rate of flow of heat}}{\text{area} \times \text{temp. gradient}}$$
.

It is assumed that no heat is lost from the curved edges of the specimen in the steady state, so the specimen must be thin. It follows that with this form of apparatus only very bad conductors can be used, since with a thin slice of a moderate conductor the temperature difference would be too small to measure accurately.

The method is used with electric heating, the only modifications being (a) a double sandwich with two slabs of the conductor, and the electric heater mounted in the middle; and (b) the rate of flow of heat is measured by the rate of dissipation of electrical energy during the steady state, no second part of the experiment being necessary. The whole apparatus is suspended in an evacuated enclosure, and the temperature differences are read by means of thermocouples.

The method can also be adapted to measure k for a liquid, which must of course be retained in position by a solid ring. It is arranged

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that the heat flows downwards through the liquid, so as to avoid convection effects. A preliminary experiment is done to find the rate of flow of heat through the solid ring, and a second experiment with the ring filled with liquid.

Flow of heat through the walls of a cylindrical tube. Let the internal and external addi be  $r_1$  and  $r_2$ , and let the steady temperatures of the nside and the outer side of he tube be  $\theta_1^{\circ}$  and  $\theta_2^{\circ}$ ,  $\theta_1^{\circ}$ 

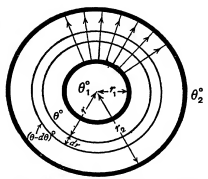


Fig. 156.—Radial heat-flow. The figure can be taken as representing a section across a cylinder, or a cross-section of a spherical shell.

ing the greater (Fig, 156). Let l be the length of the tube.

Consider a thin cylindrical element of radii r and r+dr. As this very thin, and heat flows normally to the faces, this can be garded as effectively a thin parallel-sided slab, whence

$$\frac{dQ}{dt} = -kA\frac{d\theta}{dr}.$$

As 
$$A = 2\pi r l$$
,  $\therefore \frac{dQ}{dt} = -k \cdot 2\pi r l \cdot \frac{d\theta}{dr} = -2\pi k l \cdot r \frac{d\theta}{dr}$ .

Now, as everything is steady,  $\frac{dQ}{dt}$  must be the same for all values r; hence, as k and l are constant,  $r\frac{d\theta}{dr}$  must be constant.

Let 
$$r\frac{d\theta}{dr} = a$$
.  $d\theta = a\frac{dr}{r}$ .

itegrating,  $\theta = a \ln r + b$ , where b is a constant.

ow, when 
$$r = r_1$$
,  $\theta = \theta_1$ , and when  $r = r_2$ ,  $\theta = \theta_2$ ,  

$$\therefore \theta_1 = a \ln r_1 + b \text{ and } \theta_2 = a \ln r_2 + b.$$

$$\therefore \theta_1 - \theta_2 = a (\ln r_1 - \ln r_2).$$

$$\therefore a = \frac{\theta_1 - \theta_2}{\ln r_1 - \ln r_2}$$

Substituting this value for  $r\frac{d\theta}{dr}$  in the original equation,

$$\begin{aligned} \frac{dQ}{dt} &= -2\pi k l \, \frac{\theta_1 - \theta_2}{\ln r_1 - \ln r_2} = 2\pi k l \, \frac{\theta_1 - \theta_2}{\ln r_2 - \ln r_1} \, . \\ & \therefore \, \frac{dQ}{dt} = k \cdot 2\pi l \, \frac{\theta_1 - \theta_2}{\ln r_2 / r_1} \, . \end{aligned}$$

Hence, if  $r_1$ ,  $r_2$ ,  $\theta_1$ ,  $\theta_2$ , l, and the rate of flow of heat are determined experimentally, k can be found from the expression

$$k = \frac{dQ}{dt} \cdot \frac{\ln r_2/r_1}{2\pi l (\theta_1 - \theta_2)}.$$

Flow of heat through the walls of a spherical shell. Let the inside of the shell be maintained at temperature  $\theta_1$ , and the outside at temperature  $\theta_2$ , the internal and external radii being  $r_1$  and  $r_2$ . Consider an elementary shell at distance r. The area, A, is  $4\pi r^2$ , and, as before,

$$\frac{dQ}{dt} = -k \cdot 4\pi r^2 \cdot \frac{d\theta}{dr}.$$

As  $\frac{dQ}{dt}$  is constant in the steady state,  $r^2 \frac{d\theta}{dr}$  must be constant.

Put 
$$r^2 \frac{d\theta}{dr} = a$$
; then  $d\theta = a \frac{dr}{r^2}$ ,

and, integrating,  $\theta = -a/r + b$ , where b is a constant.

When  $\theta = \theta_1$ , then  $r = r_1$ ;

 $\theta = \theta_2$ , then  $r = r_2$ ,

$$\therefore \ \theta_1 = -\frac{a}{r} + b. \quad \theta_2 \quad -\frac{a}{r_0} + b.$$

$$\therefore \theta_1 - \theta_2 = a \left( \frac{1}{r_2} - \frac{1}{r_1} \right)$$

and 
$$a = \frac{\theta_1 - \theta_2}{\frac{1}{2} - \frac{1}{2}}$$

Hence

and when

$$\frac{dQ}{dt} = -k \cdot 4\pi \cdot \frac{\theta_1 - \theta_2}{\frac{1}{r_2} - \frac{1}{r_1}} = 4\pi k \frac{\theta_1 - \theta_2}{\frac{1}{r_1} - \frac{1}{r_2}}.$$

and the rate of flow of heat is given by

$$\frac{dQ}{dt} = \frac{4\pi k (\theta_1 - \theta_2) r_1 r_2}{r_2 - r_1}.$$

This has been used to determine k for poor conductors. The laterial is enclosed between two concentric copper shells, the inner f which contains an electric heater. The value of dQ/dt is obtained om the rate of supply of electrical energy in the steady state, here  $\theta_1$  and  $\theta_2$  at radii  $r_1$  and  $r_2$  are measured by thermocouples.

Determination of thermal conductivity by the tube method. The pparatus is assembled as in Fig. 157. The specimen itself acts as continuous-flow calorimeter, through which a steady current of ater passes from a constant-head supply. Surrounding the pecimen is an outer tube through which steam is passed. When a teady state has been reached, the temperatures  $\theta_3$  and  $\theta_4$  of the hermometers in the inlet and outlet tubes are observed, and the mass m of water flowing through in time t sec. is found.

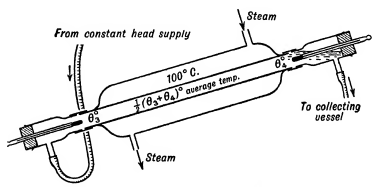


Fig. 157.—Determination of k by tube method.

The rate of flow of heat through the tube, dQ/dt is  $m \times 1 \times (\theta_4 - \theta_3)/t$ . The average value of  $\theta_3$  and  $\theta_4$  is taken as the internal temperature  $\theta_1^{\circ}$  and the steam temperature, taken as 100° C., is  $\theta_2^{\circ}$ . The length l of the part of the tube surrounded by steam is observed. The internal and external radii,  $r_1$  and  $r_2$ , of the tube are then measured. This is best done by cutting off a portion of the specimen, and measuring the internal and external diameters with a travelling microscope. The coefficient of thermal conductivity k is then found by substituting in the formula

$$k = \frac{dQ}{dt} \cdot \frac{\ln r_2/r_1}{2\pi l(\theta_2 - \theta_1)},$$

 $(\theta_2 - \theta_1)$  being written instead of  $(\theta_1 - \theta_2)$ , because the heat  $flow_1$  towards the axis of the tube instead of away from it as on p. 339.

For a thin tube, little error is made by regarding it as a parallel sided slab which is bent round into a cylinder. For this, the equivalent area is  $2\pi \frac{r_1+r_2}{2}$ . l, the temperature gradient  $\frac{\theta_2-\theta_1}{r_2-r_1}$ , and the formula to be used is

$$k = \frac{dQ}{dt} \cdot \frac{r_2 - r_1}{2\pi^{r_1 + r_2} l(\theta_2 - \theta_1)}$$

to which the proper formula reduces as an approximation when  $r_1$  is nearly equal to  $r_2$ .

Rate of rise of temperature before the steady state is attained. Reworking the mathematics of p. 331 for some stage before the attainment of the steady state,

(rate of flow of heat into face 1) – (rate of flow of heat out of face 2) = (rate of loss of heat from the edge of section) + (rate of absorption of heat in raising temperature of section.)

The volume of the section is  $A \delta x$ , its mass  $\rho A \delta x$  where  $\rho$  is the density; and if s be the specific heat, the heat capacity of the section is  $s\rho A \delta x$ . If the rate of rise of temperature be  $\frac{d\theta}{dt}$ , the rate of absorption of heat is then  $s\rho A \delta x \frac{d\theta}{dt}$ .

$$\therefore -kA \left[ \left( \frac{d\theta}{dx} \right)_1 - \left( \frac{d\theta}{dx} \right)_2 \right] = Ep\theta \, \delta x + s\rho A \, \delta x \, \frac{d\theta}{dt} \, .$$

So the equation  $\frac{d^2\theta}{dx^2} = \frac{Ep}{kA}\theta$  of p. 331 is amended to

$$\frac{d^2\theta}{dx^2} = \frac{Ep}{kA}\theta + \frac{s\rho}{k}\frac{d\theta}{dt}.$$

If now we assume no emission from the sides,

$$E=0$$
 and  $\frac{d^2\theta}{dx^2} = \frac{s\rho}{k} \cdot \frac{d\theta}{dt}$ ,

which may be written  $\frac{d\theta}{dt} = \frac{k}{s\rho} \frac{d^2\theta}{dx^2}$ .

The quantity  $k/s\rho$  is called the thermometric conductivity or diffusivity of the material. It represents the change of temperature produced

unit volume of the substance by the quantity of heat which flows unit time through unit area under unit temperature gradient. t is thus a constant of greater importance than k itself when alculations on the rate of rise of temperature produced, rather than he rate of flow of heat in a steady state, ave to be done.

Conduction through composite walls. Consider two parallel-sided slabs  $S_1$  and  $S_2$  (Fig. 158) of thickness  $S_1$  and  $S_2$ , and onductivities  $S_1$  and  $S_2$ . When a steady rate has been reached, let the temperatures of the outer faces of  $S_1$  and  $S_2$  be  $S_1$  and  $S_2$  be  $S_3$  and  $S_4$  be the emperature of the interface. Let  $S_4$  be the area of cross-section of the slab,

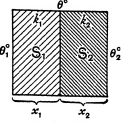


Fig. 158.—Composite walls.

and dQ/dt the rate of flow of heat through the composite slab from to  $\theta_2$ .

Then

$$\frac{dQ}{dt} = \frac{k_1 A (\theta_1 - \theta)}{x_1} = \frac{k_2 A (\theta - \theta_2)}{x_2}.$$

om these two equations the value of the rate of flow of heat and e temperature of the interface can be found.

We have 
$$\frac{k_1 A (\theta_1 - \theta)}{x_1} = \frac{k_2 A (\theta - \theta_2)}{x_2}.$$

$$\frac{k_1}{x_1} \theta_1 + \frac{k_2}{x_0} \theta_2$$

$$\frac{k_1}{x_1} + \frac{k_2}{x_0}$$
Since 
$$\theta_1 - \theta = \frac{dQ}{dt} \cdot \frac{1}{k_1 A} \quad \text{and} \quad \theta - \theta_2 = \frac{dQ}{dt}. \quad \frac{x_2}{x_0}$$

$$\therefore \quad \theta_1 - \theta_0 = \frac{dQ}{dt} \left(\frac{x_1}{k_1 A} + \frac{x_2}{k_2 A}\right),$$

$$\frac{dQ}{dt} : \frac{\theta_1 - \theta_2}{k_1 A} + \frac{\theta_2}{k_2 A}$$

The same methods enable the interface temperatures and the rate flow to be found when there are more than two slabs.

Variation of k with temperature for metals. For most purmetals the value of k increases as the temperature rises. The electrical conductivity,  $\sigma$ , also rises with increasing temperature. Wiedemann and Franz stated that the ratio of the thermal and electrical conductivities is the same for all metals at the same temperature; this is known as Wiedemann and Franz's Law Lorenz stated further that the ratio  $\sigma/k$  should be proportional to the absolute temperature T; thus  $k/\sigma T$  should have the same value at all temperatures for all metals. Experiments undertaken with the object of testing this relation show that at ordinary temperatures the laws of Wiedemann and Franz and of Lorenz are obeyed while at low temperatures the value of  $k/\sigma T$  falls off.

The numerical value of  $k/\sigma T$  can be calculated theoretically, of the supposition that the metal contains free electrons. This ration is called the Wiedemann-Franz constant, and its value is  $\frac{3R^2}{JN^2e^2}$  where R is the gas constant, N the number of molecules in one mole and e the value of the charge on an electron. It is thus related to three universal constants. Values of this constant found experimentally agree fairly well with the theory at ordinary temperatures but the theory fails to predict the fall in the value of  $k/\sigma T$  which occurs at low temperatures.

Freezing of a pond. When ice first begins to form on a pond this is because latent heat from a narrow surface layer at 0°C is abstracted by the cold air above. The subsequent growth of the ice layer requires that the necessary heat abstraction takes place by conduction through the layer of ice already there. The bulk of the water in the pond is probably at about 4°C.; to form one gram of ice, 4 calories must be removed to obtain water at 0°C, and about 80 calories (L) to freeze this at 0°C. It is not suggested that the water in contact with the lower surface of the ice layer is at 4°C.; the total of about 84 calories is the total heat which must be conducted away somehow for every gram formed at some stage of the proceedings; and the real solution of the problem is of the "composite slab" type, involving the conductivity of the upper layers of water. We shall here consider only the conduction through the ice.

Let  $\rho$  gm./c.c. be the density of ice at 0° C., and k c.g.s. units thermal conductivity. Let the temperature above the in

remain steadily at  $-\theta^{\circ}$  C. At any instant t sec. from the start of freezing, let the thickness of the ice be x cm., and let the thickness increase by a small amount  $\delta x$  in a small further interval of time  $\delta t$ . Consider unit area of the surface. Then, in time  $\delta t$ , volume of ice formed is  $\delta x$  c.c., mass of ice formed is  $\rho \delta x$  gm., and quantity heat flowing through the layer above is  $L\rho \delta x$  cal. So, rate of flow of heat through unit area is  $L\rho \frac{\delta x}{\delta t}$  cal./sec. The lower surface of the ice is at  $0^{\circ}$  C., and the upper at  $-\theta^{\circ}$  C., so the temperature radient is  $\theta/x^{\circ}$  C./cm.

As rate of flow of heat through unit area =  $k \times \text{temperature gradient}$ ,

$$L\rho \frac{\delta x}{\delta t} = \frac{k\theta}{x}.$$

$$\frac{dx}{dt} = \frac{k}{L\rho} \frac{\theta}{x},$$

Thus in the limit,

and the rate of thickening of the ice is directly proportional to  $\theta$  and inversely proportional to the existing thickness x.

Re-arranging and integrating, we have

$$x dx = \frac{k\theta}{L\rho} dt$$
, and  $\frac{1}{2}x^2 = \frac{k\theta}{L\rho}t$ ,

he constant of integration being zero as x=0 when t=0; thus the ime to obtain a given thickness is proportional to the square f the thickness, or the thickness attained is proportional to the quare root of the time.

Determination of k for a liquid. The effect of convection must be liminated if the coefficient of thermal conductivity of a liquid is 0 be measured. This can be done by using a fairly thin horizontal ayer of liquid heated from above.

Fig. 159 shows the principle of Lees' apparatus for liquids. The

iquid is enclosed in a circular ebonite ell Letween two copper-plated discs  $I_1$  and  $I_2$ ;  $I_3$  and  $I_4$  are two more copper discs, separated by an electric leater. Between  $I_2$  and  $I_3$  is a disc of glass of measured thickness and mown thermal conductivity. The teady-state temperatures of  $I_3$ ,  $I_4$  are determined by thermo-

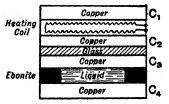


Fig. 159.—Conductivity of a liquid.

couples which are not shown in the figure. The whole apparatus  $i_8$  supported in a constant-temperature enclosure.

As the temperature difference between the faces of the glas plate is known, and also the dimensions and thermal conductivity, the rate of flow of heat into the copper block  $C_3$  is known. Allow. ance being made for the heat loss from the edge of  $C_3$ , the rate of flow of heat through the liquid and ebonite together is calculated. The rate of flow of heat through the ebonite is found by a separate experiment under the same conditions in which the cell contains air, the thermal conductivity of which is known, and the rate of flow of heat through the liquid alone is then obtained. As the rate of flow of heat through the liquid, the area of the cell, the temperature difference between the faces of the liquid, and the depth of the liquid are all determined, the coefficient of thermal conductivity can be calculated.

Conductivity of gases. Gases are very poor conductors, and the determination of k is complicated by the effects of convection and radiation. At ordinary pressures the heat transferred across an enclosure containing a gas is the sum of the heats transferred by (1) conduction, (2) convection and (3) radiation.

The radiation transfer can be estimated by a separate experiment in which the space is highly evacuated, since radiation is the only method operating in a vacuum, and the effect of radiation may be assumed to be the same whether the gas is present or not.

The more difficult problem of convection may be treated in several ways. One way is to arrange that the flow of heat is downwards through a thin horizontal layer of gas, in a manner similar to Lees' method for a liquid. This should eliminate convection entirely. Laby and Hercus employed this method, the layer of gas being about 6 mm. thick. Another way is to use the fact that the transfer by convection depends on the pressure of the gas, while (as was shown by Maxwell) the transfer by conduction is independent of the pressure provided this is not extremely low. This is probably not quite true for gases with many atoms in the molecule, but is satisfactory for the common gases. In the early experiments of Kundt and Warburg, who observed the cooling of a thermometer in a globe containing the gas, it was assumed that at pressure below about one fifth of an atmosphere convection was negligible. The transfer of heat observed at a low pressure was thus supposed

1e to conduction and radiation only. This is not very accurate, nce convection must operate, though to a very limited extent, ithin the region of reduced pressures at which the conductivity is ill constant.

The experiments of Gregory and Archer (1925) disentangled the induction and convection transfers by an ingenious variation of aperimental conditions. These are so instructive that it seems ell to describe them in some detail.

The principle of the method is to maintain a temperature gradient atween the axis and the walls of a cylindrical tube containing the axis. A wire running along the axis of the tube carries a measured arrent, and the rate at which energy is supplied to the wire in the eady state equals the rate at which energy is lost from it.

The apparatus is indicated in Fig. 160. Two communicating ibes A and B containing the gas are surrounded by a well-stirred bath not shown in the figure. Along the axis of each tube runs piece of platinum wire, which is connected in one arm of a Callendar and Griffiths bridge. When the bridge is balanced the same current ows through each wire, and the main part of each wire is at the ime steady temperature. The cooling at the ends of each wire ue to conduction of heat to the leads is the same for both tubes, and so is the loss across the gas from these cooler portions. The iameters of A and B are the same, but B is much shorter than A; y using the shorter tube B as the "compensating leads" of the ridge, the effect of the cooler end portions is eliminated.

If  $l_1$  is the length of the wire in A and  $R_1$  its resistance,  $l_2$  the eight of the wire in B and  $R_2$  its resistance, the bridge really leasures the resistance  $R_1 - R_2$  (which we will call R) of a wire of eight  $l_1 - l_2$  (which we will call l), that is, the central portion of A, which the temperature is uniform. The term "wire", and the abols l and R, refer from now on to the main portion of A.

The currents through the arms of the bridge are varied by the heostat E, and the currents in the wires in A and B are measured sing a potentiometer to determine the fall in potential across a ndard ohm S in series with each.

Let I be the current in amperes through the wire,  $\theta$  the steady emperature,  $r_1$  the radius of the wire and  $r_2$  the internal radius of he tube,  $\phi$  the heat loss per second by radiation and  $\psi$  the heat loss er second by convection, both from the effective length l of the

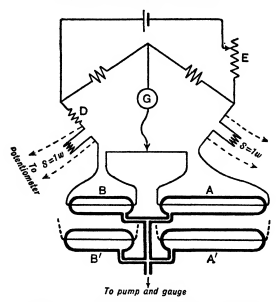


Fig. 160.—Scheme of Gregory and Archer's apparatus. Connections from A and B' go to a duplicate bridge, which is not shown.

wire at temperature  $\theta$ . Then, heat supplied electrically per second is  $I^2R/J'$  cal.; heat lost by conduction across gas per second is  $2\pi kl\theta/\ln r_2/r_1$  cal. (p. 339); heat lost by convection and radiation per second is  $\psi + \phi$  cal.; thus

$$I^2R/J'=2\pi kl\theta/\ln r_2/r_1+\psi+\phi.$$

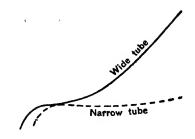
The temperature  $\theta$  was measured by treating the length l of the wire as a platinum resistance thermometer, and was selected by "working backwards"; that is, by placing the galvanometer contact at the required point on the bridge wire and then altering the current through the arms of the bridge until the galvanometer registered zero.

To account for convection, the experiment was repeated with a second pair of wider tubes A' and B', identical in all respects with A and B except that they were both of the same larger radius to These were connected in a duplicate Callendar and Griffiths bridge. The effect of convection for all pressures at which it is appreciable is very much greater in the wide tubes than in the narrow ones.

that if a pressure can be found which the rate of transfer of it across the tubes is the same both wide and narrow tubes, an be concluded that convect has ceased to operate in th.

If for the moment both  $\psi$  and are neglected and a value of k culated for the narrow tubes ng the expression

$$\frac{I^2R}{J'} = \frac{2\pi kl\theta}{\ln r_2/r_1},$$



Pressure

Fig. 161.—Correction for convection transfer in Gregory and Archer's experiment.

e k obtained is a false value named the "equivalent conductivy"; a corresponding value is obtained with the wide tubes, ing  $r_3$  for  $r_2$ . Plotting the value of the equivalent conductivity ainst the pressure for both wide and narrow tubes, the two curves ig. 161) are found to coincide over a short range of pressure; the lue of the equivalent conductivity for which both the wide and e narrow tubes agree is then the value of the true conductivity corrected for convection but not for radiation.

To account for radiation, the experiment is again repeated, this ne with both the wide and narrow tubes highly evacuated and mmunicating with tubes containing charcoal immersed in liquid r to preserve as high a vacuum as possible. Even at this very w pressure, part of the heat lost from each wire is due to the small sidual conductivity  $k_{\tau}$  of the gas. If  $H_N$  and  $H_W$  are the rates of ss of heat for the narrow and wide tubes respectively, and  $\phi$  the mmon radiation transfer for the same temperature  $\theta$ ,

$$H_N = 2\pi k_r \theta / \ln \frac{r_2}{r_1} + \phi$$

$$H_W = 2\pi k_r \theta / \ln \frac{r_3}{r_1} + \phi.$$

he radiation transfer  $\phi$  is obtained by eliminating  $k_{\tau}$  between these we equations.

Correction had also to be made for the temperature difference etween the inner and outer walls of the glass tube, which meant hat the temperature difference actually maintained across the gas was slightly less than  $\theta$ . The question of "accommodation' which really means the extent to which energy conveyed across a gas is communicated to a solid, is a further difficulty considered by these authors in later experiments.

The values obtained by Gregory and Archer for the conductivities of air and hydrogen at 0° C. are:

Air, 0.0000583 c.g.s. units. Hydrogen, 0.0004043 c.g.s. units.

These are appreciably higher than the results of earlier workers; some recent experimenters have obtained results a little higher still.

Kannuluik and Martin (1934) improved the hot-wire method by using a thick wire (diameter 0.6 mm. to 1.5 mm. in different experiments) along the axis of a vertical metal tube (inside diameter about 2 cm.). The vertical arrangement reduced convection transfer between wire and tube walls; as the tube was of metal it could be maintained in a constant temperature bath at 0° C., and there was no need to allow for the temperature gradient through the walls of the tube: while with a thick wire the accommodation uncertainty was reduced. The temperature of the ends of the wires was known exactly, for they were soldered through copper caps at the ends of the tube, and were therefore at the temperature of the bath. The general principle of the method is similar to that of Gregory and Archer. The rate at which heat is supplied electrically to the wire is measured, and the rate of transfer by conduction; through the gas found by allowing for the heat lost by conduction along the wire and out through its ends, and also for the effects of convection and radiation. The results obtained for the thermal conductivities of air and hydrogen at 0° C. were:

> Air, k = 0.0000576 c.g.s. units. Hydrogen, k = 0.000413 c.g.s. units.

The conductivity of hydrogen is thus about seven times that a air. Tyndall ("Heat as a Mode of Motion", 1870) describes a beautiful demonstration in which a platinum wire, white hot in a vacuum, is quenched to red heat by admitting air and ceases aglow at all in hydrogen. But he declined to believe that this heat removal could be due to conduction through the gases.

# THEORY OF GASEOUS CONDUCTION

The conduction of heat through a gas is a molecular process, the lolecules in the hotter regions of the space concerned acquiring reater kinetic energy than those in the cooler parts, and losing this access of energy by imparting it to the cooler molecules with which help collide. An important factor in this process is the mean free ath, l, of a molecule, which may be defined as the average distance raversed by a molecule between successive collisions. A value for he mean free path can be calculated approximately as follows.

Let the diameter of a molecule be  $\sigma$  cm. Two molecules collide then their centres come within a distance  $\sigma$  of one another. Let he root-mean-square velocity of the molecules at the temperature onsidered be  $\bar{c}$ . Then in one second any chosen molecule travels distance  $\bar{c}$ , suppose. The centre of the molecule can be imagined urrounded by a sphere of radius  $\sigma$ ; if the centre of another molecule comes within the trajectory of this sphere there is a collision. The volume of the space swept out by this sphere in one second is hat of a cylinder of base area  $\pi\sigma^2$  sq. cm. and length  $\bar{c}$  cm., that is, volume of  $\pi\sigma^2\bar{c}$  c.c. Let n be the number of molecules per c.c. Then the number in volume  $\pi\sigma^2\bar{c}$  c.c. is  $n\pi\sigma^2\bar{c}$ . So our chosen nolecule makes  $n\pi\sigma^2\bar{c}$  collisions while travelling  $\bar{c}$  cm., and the iverage distance between collisions is  $l:\frac{1}{n\pi\sigma^2}$  cm. More detailed ilculations give the value  $l=\frac{1}{\sqrt{2}n\pi\sigma^2}$  cm.

The equation for the pressure of a gas given by the kinetic heory (p. 152) becomes, if n denotes the number of molecules r cubic centimetre,  $p = \frac{1}{3}nm\bar{c}^2$ . Thus, at a fixed temperature, p is reportional to n, and as l is inversely proportional to n, l is also versely proportional to the pressure p. For example, with ydrogen at a pressure of 76 cm., the mean free path is about  $8 \times 10^{-5}$  cm. At a pressure of 1 cm. of mercury it becomes  $4 \times 10^{-3}$  cm., and at a pressure of  $10^{-4}$  cm. of mercury this is 4 cm. Of course, in a container whose linear dimensions are less an 14 cm. this does not mean that a molecule can travel on the werage a distance of 14 cm. unimpeded; it does mean that on the average a molecule can travel from one wall of the enclosure another without the likelihood of a collision on the way, thus

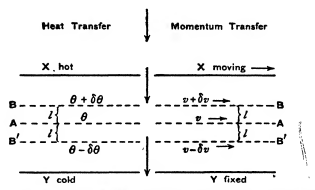


Fig. 162.—Transfer of heat and transfer of momentum across a gas.

the maximum mean free path is attained when the pressure is a low that the calculated mean free path is of the same magnitude at the dimensions of the vessel.

Now consider two parallel plates X and Y, Fig. 162, between which a steady temperature gradient is maintained, the space between being filled with gas. Let m gm. be the mass of each molecule, and  $C_n$  the specific heat at constant volume. If the velocities of all the molecules are considered r solved in three directions at right angles, one of these directions being perp ndicular to X and Y, we can consider as before (p. 151) that one-sixth of the total number of molecules is at any instant moving in any given sense along each of these directions. To find the number of molecules crossing unit area of a plane parallel to X and Y per second, imagine a cylinder of height ito be erected on this area as base; all the molecules within this cylinder which are moving towards the area will strike it during the succeeding second. The volume of the cylinder is  $\bar{c}$  c.c., the total number of molecules within it is  $n\bar{c}$ ; but of these only one-sixth are moving at right angles to the area and towards it of the average, so the number striking the area per second is  $\frac{1}{6}n\bar{c}$ .

Consider next unit area of a plane A-parallel to X and Y, temperature  $\theta$ . In every second  $\frac{1}{2}n\bar{c}$  molecules reach this area having last suffered collision with another molecule (on the average) at the plane B, a distance l away, at which the temperature is  $\theta + \hat{c}$ . The total mass of the molecules proceeding from the hotter plane B to unit area of A per second is  $\frac{1}{2}n\bar{c}m$ , and the heat conveyed

mass  $\times$  specific heat  $\times$  temperature difference) is  $\frac{1}{4}n\bar{c}mC_v\delta\theta$  calories r second. Now, downward transfer of heat through the plane A kes place by two processes. The first is by the importation of ore energetic molecules from above, and the second is by comunicating energy to less energetic molecules arriving from cooler yers below. So an equal transfer of heat in the same direction curs as the result of  $\frac{1}{6}n\bar{c}$  molecules striking unit area of A every cond from the plane B, l cm. below, where the temperature is

The total transfer through unit area of A per second, in a pwnwards direction, is thus  $\frac{1}{6}n\bar{c}mC_v\delta\theta + \frac{1}{6}n\bar{c}mC_v\delta\theta$  or  $\frac{1}{3}n\bar{c}mC_v\delta\theta$ . Now the temperature gradient between B and B' is  $\frac{1}{2} = \frac{\delta\theta}{l}$  degrees per centimetre, so the rate of flow of heat through all area is

 $\frac{1}{3}n\bar{c}mC_v l \frac{\delta\theta}{l}$  cal./sec. =  $(\frac{1}{3}n\bar{c}mC_v l \times temperature\ gradient)$  cal./sec.

That is, the coefficient of thermal conductivity of the gas is  $= \frac{1}{3}n\bar{c}mC_v l$ .

Providing that the pressure is not so low that the value of l is imparable with the dimensions of the vessel, l is inversely proortional to n, and the product nl is independent of the pressure. hus the coefficient of thermal conductivity of a gas should, except textremely low pressures, be independent of the pressure. This sult was deduced theoretically by Maxwell, and verified to a fair

of accuracy by the experiments of Kundt and Warburg p. 346) down to 0·1 mm. pressure.

According to the theory, there is a simple relation between the efficient of thermal conductivity and another important coefficient. fin Fig. 162 we now suppose that the whole is at the same temperature, but that X is moving parallel to itself with a fixed velocity, here will be a force in the direction of the motion of X acting on Y. Assuming that there is no turbulence of the gas between he plates, there will be a steady velocity gradient across the space Y, the layers of gas near X moving with velocities less than X l these velocities decreasing steadily until Y is reached, when the elocity is zero. The drag experienced by Y is really a molecular fect; the moving plate X gives the molecules in contact with it a omentum parallel to its motion, and this is in part communicated

to the plate Y by the molecules striking Y, having been com municated through the successive strata of molecules by molecular collision. By Newton's second law of motion, the rate of transfer of momentum to Y equals the force experienced by this plate. The force per unit area experienced by Y is proportional to the velocity gradient, and the ratio force per unit area/velocity gradient is called the coefficient of viscosity of the gas, symbol  $\eta$ .

Consider the plane A, where the velocity is v parallel to the plane itself. The number of molecules arriving at unit area of this plane per second in a direction from above at right angles to A is  $\frac{1}{6}n\overline{\ell_i}$  and these last suffered collision at B where the velocity is  $v + \delta v$ , so the downward excess rate of transfer of momentum by means of faster molecules from above is  $\frac{1}{6}n\overline{c}m \,\delta v$ . But there is also the effect of slower molecules from B', l cm. below, where the velocity is  $v - \delta v$ ; so there is an upward defect equivalent to a downward excess of a further  $\frac{1}{6}n\overline{c}m \,\delta v$ . The net rate of change of momentum, which equals the force on the unit area, is thus  $\frac{1}{3}n\overline{c}m \,\delta v$ . But  $\frac{\delta v}{l}$  is the velocity gradient, so this force is  $\frac{1}{3}n\overline{c}ml \cdot \frac{\delta v}{l}$ , and the coefficient of viscosity is  $\eta = \frac{1}{3}n\overline{c}ml$ . Thus, as  $k = \frac{1}{3}n\overline{c}mlC_v$ , the relation between k and  $\eta$  is  $k = \eta C_v$ .

Accurate calculations show that this equation is not quite correct, and that the relation between k and  $\eta$  should be  $k = a\eta U_{\eta}$  where a is a factor which appears to depend on the atomicity of the gas.

# APPLICATION OF THE CONDUCTIVITY OF GASES

The katharometer. The conductivity of hydrogen is about sevent times as great as that of air under similar conditions, and this has been made the basis of an instrument called the "katharometer" (or purity tester) originally designed by Shakespear and Dayles for detecting the leakage of hydrogen through balloon fabrics.

Two small helices of thin platinum wire, about 0.001 in it diameter, are enclosed one in each of two cells in a copper blod (Fig. 163). Each helix is mounted in a small frame consisting a loop of copper wire soldered to a ring of copper. One cell completely closed, and the other communicates to the atmospher through three small holes; the helices are maintained in operation

a temperature of about 15° C. Ove the surroundings, so that radiation contribution to the at loss is small, and the small nensions of each cell reduce exection losses, so that the in heat loss from the wire is conduction. The two helices mounted in the adjacent ns of a bridge of the Callendar-iffiths type.

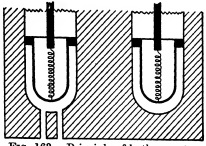


Fig. 163.—Principle of katharometer.

If both helices are surrounded by pure air, the rate of loss of at from both is the same. But if the apparatus is surrounded air contaminated by hydrogen, the perforated cell admits this ile the other does not, with the result that the helix in the rforated cell loses heat more rapidly than the other, if both are the same temperature. But the rate at which each wire loses at must equal the rate of supply when a steady state is attained; the temperature of the wire in the open cell falls until at this wer steady state the rate of loss by conduction equals the rate of pply, and the resistance change due to lowered temperature can measured, and the proportion of hydrogen deduced. It is ssible, instead of rebalancing the bridge, to estimate the deflection the galvanometer, so that the apparatus may be calibrated to ve direct readings of the quantity sought. The instrument has a of only 15 sec., and it is possible to estimate a proportion of part of hydrogen in five hundred thousand parts of air.

Flue gas analysis. Though particularly sensitive for the purpose r which it was originally devised, on account of the large connectivity of hydrogen as compared with air, the method can be used r general gas analysis purposes. An important modern application this principle is the analysis of flue gases in industry. If too little is supplied to a furnace, all the combustible matter will not burned, and the gases will contain some carbon monoxide as ell as carbon dioxide; on the other hand, if too much air is supplied, lost of the carbon will certainly be turned to carbon dioxide, but aluable heat is wasted in heating up the excess air. There is thus maximum efficiency which is attained with one fixed air supply; degree of efficiency can be estimated from a knowledge of the

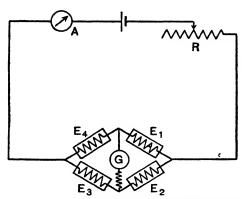


Fig. 164.—Bridge circuit for flue-gas analysis.

percentage of carbon dioxide in the flue gases, together with a knowledge of the flue gas temperature and the percentage of combustible gases. The following section describes the scheme the Cambridge Instrument Company's flue gas analysis apparatus.

In the electrical carbon dioxide meter, four identical platinum wire spirals are enclosed in separate cells  $E_1$ ,  $E_2$ ,  $E_3$ ,  $E_4$ , in a solid metal block, as shown diagrammatically in Fig. 164. Each spiral forms one arm of a Wheatstone bridge circuit. A definite electric current is allowed to flow through the bridge, thereby causing spirals to become heated and to lose heat to the walls of the cells. If two gases having different thermal conductivities are introduced, one into two of the cells (say  $E_1$  and  $E_3$ ), and the other gas into the other two cells ( $E_2$  and  $E_4$ ), the spirals  $E_1$  and  $E_3$  will cool at a different rate from  $E_2$  and  $E_4$ , and will therefore be maintained at a different temperature. The consequent difference in the electrical resistance of the spirals will throw the Wheatstone bridge out of balance, causing a deflection of the galvanometer G, the extent of which depends upon the difference in the conductivity of the two gases. The construction is such that changes in the temperature of the metal block affect both sides of the bridge equally. therefore, the cells  $E_2$  and  $E_4$  contain a pure gas and the cells  $E_1$ and  $E_3$  the same gas mixed with some other constituent, the extent of the deflection will be an indication of the amount of the second gas present, and the galvanometer can be calibrated to show directly the percentage composition of the mixture.

Since the thermal conductivity of carbon dioxide is only about othirds its value for air the method can be used to measure the rcentage of carbon dioxide in flue gases. Variations in the oportion of nitrogen and oxygen have very little effect on readings, as these two gases have practically the same thermal nductivity. The effect of water vapour is compensated by eping the gases in all the cells saturated. In practice two of the is are filled with air saturated with water vapour, and the other are exposed to the gas under test, which is also saturated water vapour at the same temperature. The difference in nductivity of the gases in the cells then depends solely on e percentage of carbon dioxide in the gas. For measuring the rcentage of carbon monoxide and other combustible gases, the gases are caused to pass through a small electric furnace here they are completely burnt, and a differential katharometer used to measure the increase in carbon dioxide content. nich depends upon the amounts of combustible gases originally

A typical carbon dioxide measuring outfit consists of an intake pipe d soot filter for sampling the flue gases, connected by a pipeline the metering unit, which comprises the carbon dioxide meter oper, a bubbler for washing and saturating the gas and an aspirator r drawing the gas sample from the flue. The metering unit is nnected electrically to an indicator or recorder and also to a urce of electric current.

The katharometer in the liquid air industry. Large quantities liquid air are now produced commercially in order to provide tygen of a high degree of purity, which is extensively used in dustrial processes and for medical purposes. Other constituents liquid air are also used in industry. In addition to being largely

in connection with the manufacture of synthetic ammonia calcium cyanamide, nitrogen is required as an inert gas for other imposes. Argon and nitrogen-argon mixtures are employed as lings for lamps and rectifying valves, while helium and neon are sed in connection with illuminating signs and in various other rms of lighting.

The thermal conductivity method of gas analysis may be readily pplied to the final commercial products and also at various interediate stages in their production. It is primarily important to

measure accurately the purity of the oxygen derived from th liquid air when it is to be used in welding and cutting metals. small traces, say a few tenths of one per cent., of impurity (chief argon) seriously affect the efficiency of the cutting process. The gases issuing from the generator or compressor are cleaned h passing through a filter and, if need be, dried by passage over desiccating agent, and measurements are then taken with a standar meter using dry air as the comparison gas. The usual range 95-100 per cent. of oxygen. If the gas is slightly above atmo spheric pressure it is caused to flow over the meter at a rate of abou 100 c.c. per minute, the rate being controlled by a throttle valve if the gas is at, or below, atmospheric pressure, or if it is impossible to obtain a steady flow, it is necessary to draw it from a vessel o large volume by means of an aspirator. A similar method may h used to measure the percentage of oxygen in enriched air. Com pensation has to be made for the average proportion of argon i the oxygen, and, if the purity of the oxygen is not constant, suitable corrections have to be applied to the scale reading.

In the nitrogen obtained from liquid air; the only appreciable impurity is oxygen, and, if the nitrogen is to be used as an inergas or in the production of cyanamide, this impurity should be kept at a low value. It may be measured by causing the oxygen to combine completely with hydrogen added for this purpose, and measuring the loss of hydrogen due to the combustion.

In argon used for commercial purposes, oxygen is usually regarded as the objectionable impurity; lamp manufacturers sometimes consider a high proportion of nitrogen to be an advantage. The ratio of oxygen to nitrogen in the impurity does not seriously affect the analysis for argon, since the difference in the thermal conductivities of oxygen and nitrogen is small as compared with the difference between the thermal conductivities of these gass and argon. The analysis may be made with an unsymmetrical meter using dry air as the comparison gas. The meter is balanced so as to be independent of current at about the mean argon reading the normal range is 80–100 per cent. argon. The hermal conductivity method may also be applied to various intermediate processes in the production of argon. A mixture of helium and neon is obtained which is practically free from other gases, and the percentage of helium or of neon may be measured with

 $_{\rm II}$  unsymmetrical meter, dry air being used as the comparison as.

Pirani pressure gauge. At pressures below about 1 mm. of mercury, le product nl (p. 353) is no longer independent of the pressure, scause l cannot increase beyond the dimensions of the apparatus. he formula  $k = \frac{1}{3}n\bar{c}mC_v l$  shows that, if l is constant, k is proportional to n; or, the conductivity is proportional to the pressure, this very low pressure region. The Pirani pressure gauge, for le in the region of from 1.0 to 0.0001 mm. of mercury, measures e rate of loss of heat from a filament carrying a current, the easurement being made in the same general way as with the tharometer. Its advantage over the McLeod gauge is that it n be used to indicate and record rapid fluctuations of pressure.

#### THERMAL INSULATION

One of the chief problems in every-day life is the prevention of transference of heat. There are four main purposes requiring of heat insulators. These are (a) refrigeration and cold storage, building construction, (c) the lagging of steam pipes, and (d) insulation of furnaces.

The following table, taken from a paper by Ezer Griffiths in the urnal of Scientific Instruments (April, 1938) gives a list of some the more important modern heat insulating materials.

Purpose	<b>Ma</b> terial	Thermal conductivity in British units
Refrigeration	Granulated cork Slag wool Aluminium foil Expanded ebonite	0·29 0·30 0·29 0·28
Building	Light-weight aerated concretes, density 40–100 lb./cu. ft.	1.1-2.8
Steam pipe lagging	Magnesia Asbestos	0·39-0·91 0·36-0·89
Furnace insu- lation	Diatomaceous brick, density about 30 lb. per cu. ft.	0.6-1.5

The conductivities are expressed in B.Th.U. per hour per squa foot per degree Fahrenheit difference per inch thickness (that is dQ/dt is in B.Th.U. per hour, A in square feet, and  $d\theta/dx$  in Fahrenheit degrees per inch). These figures should be divided by 2903 to brin them to the values in c.g.s. units; the student should deduce relation for himself. It will be found that for refrigerating materia the value of k in c.g.s. units is about 0.0001, while for build materials k is about 0.0003–0.001. These figures should be compared with those for the conduction across still air, which give k = 0.00006 c.g.s. units (radiation and convection effects eliminated) and with a "vacuum" in which a pressure of 10 mm. of mercur is maintained between silvered faces, for which the equivalent k is 0.000002 c.g.s. units.

In many of the materials listed in the table the effective insulating substance is still air, enclosed in small pockets in the porous materials for example, the light-weight concretes (less dense than water!) are effectively bubbles blown with cement instead of soap solution. The use of aluminium, itself one of the best conductors, for ther insulation seems surprising; but it is used in the form of very the foil, which is crumpled up so as to form a large number of very small pockets containing still air. The polished surface prevent radiation across the pockets, and their small size helps in minimis convection in the individual pockets. Aluminium foil is marked under the trade name of "Alfol"; this material weighs only 3 caper cub. ft.; it is used in refrigerated lorries and railway vans.

The vacuum flask. Dewar first used double-walled glass verwith an evacuated space between the walls for the collection storage of liquid air. Heat cannot pass across the evacuated space by either conduction or convection, since both of these required material medium.

In modern "Thermos" flasks, the surfaces facing the evacuate space are silvered. When a hot liquid is placed in the flask, tion from the hot inner wall to the evacuated space is reduced the silvering, while the silvered outer wall is a poor absorbhence transference of heat across the space by radiation is reduced. The same considerations apply to the entry of heat f the surroundings when the flask contains a cold liquid. If flask contains a hot liquid, it is usually stoppered to prevent for heat by evaporation.

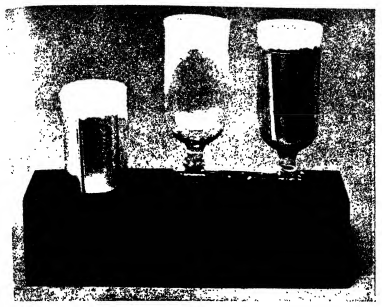


Fig. 165.—Effect of radiation in heat transfer across "Thermos" flasks.

All the vessels contain liquid air. Of the two right-hand vessels evacuated to the same pressure, one is clear and the other has a polished aluminium screen in the vacuum space. Abstraction of heat from the surroundings is shown by the condensation of atmospheric moisture, much reduced when radiation is prevented. The single vessel at the left, silvered on the left half only, shows the same effect.

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The chief heat transfer which occurs is due to conduction along material of the walls of the neck—up the inside, round the top he outside. This is reduced by making the neck long, or by only tially filling the vessel. There is no particular reason why the k should be made of glass, since by making the walls thinner the neck longer this exchange by conduction could be made as small for a metal flask. Modern vacuum flasks for storing tid air are in fact made of copper or steel, with very long necks;

are very much more robust than glass flasks. The spaceween the two walls contains a little charcoal, fastened to the r wall by wire gauze. This charcoal pocket can just be seen in.

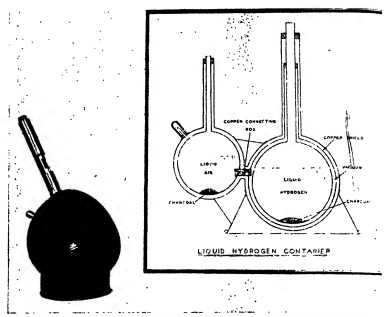


Fig. 166.—A metal vacuum flask in section, and a diagram of Kapitza's dou flask for storing liquid hydrogen.

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the photograph of a sectioned metal flask in Fig. 166. Although it not clearly shown in the illustration, the charcoal is thus exposed the space between the walls of the vessels, and not to the liquid insit the flask. As charcoal adsorbs gas very efficiently at liquid temperatures, a very high vacuum is maintained in the sp between the walls just when it is most needed.

Kapitza devised a double Dewar vessel for storing liquid hydr Inside the vacuum space of the hydrogen vessel, but not in conti with the walls, was a copper sheath; this was connected to a bar copper which, emerging through the side of the outer wall through suitable seal, had the other end immersed in a second vacuum for containing liquid air. By this means, the temperature different against which the hydrogen had to be protected was only about degrees, instead of something of the order of 280 centigrade degree. The diagram in Fig. 166 gives an idea of the construction of the formula of the formula of the formula of the formula of the second vacuum for the formula of the f

# CONVECTION

Convection is the transference of heat by a heated material which loves, carrying its heat with it. It can take place only in fluids. It can take place only in fluids. It can take place vertically, usually arrying heat upwards (water below 4° C. is a rare exception), and ree circulation is necessary for its continuance.

The transfer of heat by free convection can be explained in a general vay fairly satisfactorily. Consider the case of a hot body cooling n air. Heat flows from the surface of the body into the adjacent ayer of air. The rate of flow of heat per unit area depends on the emperature difference between the body and the air, and upon the hermal conductivity of the air.

The rise in temperature produced in this layer of air depends in the specific heat under these conditions.

The change in density resulting from this rise in temperature lepends on the volume coefficient of the air.

The Archimedes Principle (net) upthrust on this layer of air lepends on the change in density.

The upward force on this layer of air accelerates it until it moves such a speed that the viscous resistance to its motion equals the tupthrust. The *viscosity* is thus involved.

As heated air rises from the surface of the body, a fresh layer of ld air moves up to take its place, thus the cooling continues.

When it comes to the derivation of theoretical formulae, the eatment of the problem by any ordinary means is forbiddingly fficult. Relations between the rate of loss of heat and the irious physical constants listed above have been derived by the ethod of dimensions. In *forced convection* a steady stream of iid is sent past the hot body by external means, and the problem a little simpler.

Empirical laws of cooling in air, or other gas. When a heated dy is allowed to cool in the air, all three methods of heat transrence are of course in operation. But the air is an extremely or conductor of heat, and radiation is chiefly important for large imperature excesses, so that the chief means by which heat is lost moderate temperatures under ordinary conditions is by convection. Still-air cooling is natural convection; ventilated cooling in a faught is forced convection. For ventilated cooling, in a constant

current of air, Newton's Law of cooling is satisfactory for all temperature excesses. That is, for ventilated cooling in a draught the rate of loss of heat is proportional to the temperature different between the body and the surroundings.

In the usual symbols, Newton's Law of cooling is written

$$-\frac{dQ}{dt} = k(\theta - \theta_0).$$

For temperature excesses greater than a few centigrade degrees, the formula is appreciably inaccurate in still air, as might be expected. But in a rapidly moving current of gas it holds up to high temperature excesses, for example, for a motor-cycle cylinder.

The admirable experiments of Dulong and Petit, described in full in Preston's "Theory of Heat", pp. 502-512, and there commended as "one of the most elaborate series of experiments eventually conducted resulted in satisfactory empirical formulae for cooling which take into account both radiation and convection in a state enclosed volume of gas. Their method was to observe the rate cooling of a thermometer exposed under various conditions, in large copper globe surrounded by a bath at a known fixed temperature.

First, a set of experiments was done with the globe evacua. The rate of fall of temperature was then due to radiation alone. The formula found was  $V_1 = k(a^{\theta} - a^{\theta_0})$ ,

where  $V_1$  is the rate of fall of temperature, k a constant, which depended on the nature of the surface, a a constant (the same fall surfaces), and  $\theta$  and  $\theta_0$  the temperature of the thermometer that of the enclosure.

Next, a series of experiments was done with different gases different pressures in the globe. Allowance was made for cooling due to radiation, which should be the same at a given temperature, whether the space is a vacuum or whether it contains gas. When this allowance was made, the formula deduced for convection alone was

 $V_2 = mp^c(\theta - \theta_0)^{\overline{1} \cdot 233}$ 

where p is the pressure of the gas, m and c are constants which have different values for different gases (c = 0.45 for air), but are alwest the same for the same gas,  $\theta$  and  $\theta_0$  have the usual meanings, the index 1.233 is the same for all gases.

The full expression for the rate of fall of temperature due to both onvection and radiation is thus

$$V = V_1 + V_2 = k(a^{\theta} - a^{\theta_0}) + mp^{e}(\theta - \theta_0)^{1-233}$$
.

The greatest temperature difference employed was about 300 entigrade degrees.

We are interested in the formula  $V_2 = mp^c (\theta - \theta_0)^{1\cdot 233}$ , which will be written, in terms of the rate of loss of heat,  $\frac{dQ}{dt} = -k(\theta - \theta_0)^{1\cdot 233}$ , where k is constant for a given body in a given gas at a fixed ressure.

Preston states that the Dulong and Petit convection formula  $_{138}$  no theoretical basis, being simply an empirical formula of wider ange than Newton's. But Lorentz showed theoretically in 1881 that the rate of loss of heat by convection should be proportional  $(\theta - \theta)^{5/4}$  or  $(\theta - \theta_0)^{1\cdot 25}$ , which is not far from the  $(\theta - \theta_0)^{1\cdot 233}$  of Dulong and Petit. Further, Langmuir, investigating the cooling of flat discs in still air, found experimentally that the rate of loss is feat was given by the formula

$$-\frac{dQ}{dt} = k(\theta - \theta_0)^{5/4}.$$

here is thus good evidence, both theoretical and experimental, believing that the true law of cooling for natural convection is in by this expression, which is often called the Five-fourths Power 7.

"o sum up, the convection laws are:

ced convection in a strong draught: Newton's Law of Cooling, namely, rate of loss of heat  $\infty$  temperature excess.

ural convection in still air: Five-fourths Power Law, namely, rate of loss of heat  $\infty$  (temperature excess)<sup>5/4</sup>.

t is customary to use Newton's Law of cooling to correct for the t lost in calorimetry experiments, although the calorimeter is "fully screened from draughts. It is hard to believe that generations experimenters would have countenanced the use of an approxima-which is unsatisfactory in practice; the truth is probably that error in a small correction is often unimportant. Large tempera-

excesses for which the law is known to be unsatisfactory are liply avoided in elementary work, while in accurate work the exact e of cooling should be observed and not computed.

What order of error is made in using Newton's Law instead of th Five-fourths Power Law for still-air convection cooling for tempera ture excesses of 10, 20, and 30 degrees, for a given fixed value of k

 $10^{5/4} = 17.8$ , whence Newton's Law gives 56 per cent. of the  $t_{\text{Fu}}$  cooling.

 $20^{5/4} = 42 \cdot 3$ , whence Newton's Law gives 47 per cent. of the true cooling.

 $30^{5/4} = 70.2$ , whence Newton's Law gives 43 per cent. of the true cooling.

The difficulty is investigated by C. W. Hansel in "Proceeding of the Physical Society", vol. 54, p. 162 (March, 1942). He states "Textbooks of physics often state Newton's Law of cooling a follows:

'The rate of cooling of a body is proportional to its excess tem perature above the temperature of the surroundings, provided tha this excess temperature is small.'

According to this statement, Newton's law is not a law at all All that is asserted in this statement is that a short enough par of the cooling curve (i.e. here the graph of rate of cooling agains temperature excess) is straight. This is necessarily true, whateve the shape of the curve."

One thing is quite certain. Whether or not it is legitimate to use Newton's law in the cooling correction in calorimetry as an approximation, it is not permissible to use a cooling calorimeter to demon strate Newton's law unless there is forced convection.

Film theory of cooling by convection. The problem of convection is complicated by the fact that the heat eventually convected away has, in the first place, to reach the fluid stream by conduction.

It is believed that the whole surface of the cooling body is covered by a thin layer of stagnant fluid adhering to the wall. The difference between forced and free convection is that this film is more or less continually wiped off and renewed with forced convection if the speed of the fluid current is great enough to cause turbulent motion while with free convection it is more or less permanent. What happens to the heat after it has escaped by conduction through this film is only part of the problem, which starts with the study of conduction through the film.

According to this theory, the formula for the rate of loss of heat

f the form  $-\frac{dQ}{dt} = hA(\theta - \theta_0),$ 

where h is called the "surface coefficient", and the other symbols have their usual meanings.

Investigation by the method of dimensions shows that for forced onvection h is independent of the temperature excess  $(\theta - \theta_0)$ , so hat Newton's Law should be obeyed. The formula obtained for h scalled Nusselt's equation, and is

$$\frac{hD}{L} = C \left( \frac{DV\rho}{\eta} \right)^{L} \left( \frac{C_{p}\eta}{\eta} \right)^{d}$$

where k is the thermal conductivity of the fluid, D a length (the liameter in the case of a flat disc),  $\eta$  the coefficient of viscosity of the fluid, V the velocity of the fluid past the surface,  $C_p$  the specific reat at constant pressure,  $\rho$  the density of the fluid, and C, b, d are constants. The expression  $\left(\frac{DV\rho}{m}\right)$  is the well-known Reynolds' lumber which is involved in many fluid-flow problems. This type of general formula is applicable to all fluids. liquids as well as gases.

Now, in forced convection V is constant. In free convection V determined by the density changes of the fluid, which are themelyes determined by the temperature excess. Hence h is not adependent of the temperature excess. It has been shown that he formula for h with free convection should be  $h = \lambda (\theta - \theta_0)^{1/4}$ , here  $\lambda$  is an expression independent of the temperature excess, whence

 $-\frac{dQ}{dt} = \lambda A (\theta - \theta_0)^{5/4}.$ 

Different conditions seem to apply if the cooling surface is very arge, as this affects the extent of the turbulence of the fluid stream. For very large surfaces it appears that h is proportional to  $(\theta - \theta_0)^{1/3}$ , whence the rate of loss of heat by free convection is proportional to  $\theta - \theta_0)^{1/3}$ .

This section is based on the chapters on Convection in Brown and Marco's "Introduction to Heat Transfer" (McGraw-Hill Book Inc.). A further account of the application of the method of imensions to convection problems is given in Appendix I.

#### RADIATION

Radiation was defined by Maxwell as the transfer of heat  $f_{rom}$  a hot body to a cooler body without appreciable heating of the intervening space.

It is now known that thermal radiation, or "radiant heat is a means of transferring energy by transverse electromagnetic waves, and is similar in nature to light, radio waves, ultra-viol rays, and X-rays.

It is difficult to imagine the propagation of waves without medium, and it is still usual to speak of all these waves as wav in the ether, which is regarded as a medium pervading all space. No direct evidence for or against the existence of such an ether his ever been obtained, and it is believed that it is impossible to obsuch evidence. It is also hard to picture transverse waves spreading out in all directions in space. This difficulty can be overcome for the present purpose by considering the simplest possible case a transverse wave, such as a wave along a string.

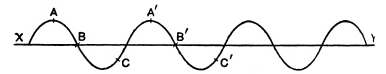


Fig. 167.—Illustration of wave motion.

Fig. 167 represents a portion of an extremely long string, one of which is executing a linear simple harmonic motion in the plat of the paper at right angles to the line XY. If this end execute  $\nu$  complete vibrations per second, then in each second  $\nu$  complete waves are propagated along the string, with a constant velocity  $\nu$  is called the *frequency* of the wave motion. The wave-length  $\lambda$  is the distance between two corresponding points on adjacent waves such as AA', BB', or CC'. Considering any one second, the wave which is started at the beginning of this interval has travelled distance  $\nu$  by the end of the second, and the space behind it contains the  $\nu$  waves each of wave-length  $\lambda$  which have been started during the second. Hence,  $\nu = \nu \lambda$ , or  $\nu = \nu/\lambda$ . This expression is true all types of waves.

All electromagnetic radiations travel in free space with the same

clocity, the value of which is nearly  $3 \times 10^{10}$  cm./sec.—the "veloty of light". This is denoted by the symbol c, so that the relation tween wave-length and frequency is  $\nu = c/\lambda$ .

In optics, white light is dispersed by a prism or other means into spectrum with the colours arranged in increasing wave-lengths om violet  $(\lambda=4\times10^{-5}$  cm.) to red  $(\lambda=8\times10^{-5}$  cm.). This sectrum is only a small fraction of the total range of electroagnetic waves, which extend from the  $\gamma$ -rays of artificially dioactive bodies  $(\lambda=10^{-11}$  cm.) to the long-wave radio transmitter = 2000 metres). For radiations in and close to the visible sectrum, wave-lengths are expressed in terms of the Ångström nit (Å.U.); 1 Å.U. =  $10^{-8}$  cm. Longer wave-lengths are usually spressed in terms of the micron  $\mu$ ;  $1\mu=10^{-4}$  cm.

The characteristic properties of the different types of rays or aves are due to differences in frequency or wave-length.

Suppose that, by means of suitable non-absorbing prisms or ratings a complete spectrum of sunlight as received at the surface f the earth can be cast on a screen. The familiar succession of clours is observed—red, orange, yellow, green, blue, indigo, violet in order of decreasing wave-length. A sensitive thermal detector loved along the coloured portion shows that the screen is receiving eat as well as light. If the instrument is moved beyond the red and of the spectrum, it indicates strong reception of heat, showing that there is an invisible extension of the sun's spectrum beyond he red end; this is known as the infra-red region. The same strument shows that the heating effect extends beyond the violet and of the spectrum, into the ultra-violet. Whenever any radian, visible or invisible, is absorbed, heat is produced.

This statement is true even at the extreme limits of the complete electromagnetic spectrum, though in general only part of the tergy of the radiation is so converted. Radio waves when a bsorbed by an aerial induce currents in it; and whenever a current lows in a conductor, heat is produced. Beams of  $\gamma$ -rays of known itensity have actually been used as standard heat supplies in calorimetry experiments at very low temperatures. But, while ladiations from all parts of the spectrum may generate heat when absorbed, we shall be thinking chiefly of infra-red radiation in this hapter. Two reasons for this are, that the chief radiation emitted from most practical sources of heat is in the infra-red, and that other

radiations such as X-rays and radio waves have remarkable distinctive properties which make their heating effects of trivial interest.

Is radiation or radiant heat a new form of heat, or merely a special means of transferring heat? Planck, in his "Theory of Heat" stresses the dual nature of the problem, distinguishing between "radiant heat" and "heat in bodies" (or sensible heat). He points out that the emission of radiant heat occurs by the conversion of heat of the emitting body into radiation, while the reconversion of radiation to "heat in a body" requires the absorption and annihilation of the radiation.

The point may be further emphasised, in that the heat in a body is regarded as the total energy of the oscillating or random moving particles which compose it, while radiant heat is energy propagated through space with the speed of light. To use a somewhat loose analogy, if we regard the energy of the electric charges executing oscillations in the electric circuit of a small radio transmitter as corresponding to heat in a body, the energy radiated from the aerial corresponds to radiant heat; when this radiation is absorbed by a conductor, it is transformed again into an oscillating current or particle movement in the conductor.

We are chiefly concerned with the transfer of heat from one body to another in practical problems; that is to say, with the emission and absorption of the radiation rather than with the intervening radiation stage itself.

Optical properties of infra-red radiation. Infra-red radiation, like light, travels in straight lines in a homogeneous medium. On a hot summer day, a person in the shade is out of reach of the sun's heat as well as shielded from its direct light.

Infra-red radiation follows the ordinary rules of photometry, which depend on the rectilinear propagation of light. That is, the intensity of the radiation received on a screen from a small source varies inversely as the square of the distance from screen to source and is proportional to the cosine of the angle of incidence on the screen.

Infra-red radiation travels in empty space with the same velocity as light. When eclipses of the sun occur, the heat is cut off at same instant as the light.

Many materials which are transparent to light are transparent

the near infra-red; that is, wave-lengths up to about  $5\mu$ . Ording glass transmits to  $3\mu$ , fluorite to  $9\mu$ , rock salt to  $15\mu$ . On the her hand, some bodies, such as a solution of iodine in carbon isulphide, while quite opaque to visible light, transmit infra-red diation well.

Infra-red radiation is reflected and refracted according to the me laws as light, though the refractive index of transparent ubstances is less than for the visible part of the spectrum. Hence he use of concave mirrors and burning glasses to focus the sun's ars.

Infra-red radiation, like light, is absorbed by dark, rough surfaces, and reflected by light, smooth surfaces. It shows the phenomena of interference, diffraction, and polarisation, which indicate that it is awave motion of a transverse type, as is light. The radiation also affects suitable photographic plates, sensitised by being bathed in ertain dyes, and affects a cæsium photocell.

It is thus concluded that radiant heat, or infra-red radiation, is eally a method of energy propagation of the same nature as light, e only real difference being that the human eye is not sensitive this range of wave-lengths; or, to put this in another way, fra-red is a "colour" to which everyone is "colour blind".

Detection of infra-red radiation. The instruments described low are those chiefly used for demonstration purposes. Accurate uantitative instruments are described later.

As has already been mentioned, a thermometer with a lackened bulb may be used to detect thermal

diation.

The ether thermoscope (Fig. 168) has two bulbs, e lower of which is blackened. The space bove the ether column in each bulb contains turated ether vapour. A small rise in temperate in the neighbourhood of room temperature uses a considerable increase in the s.v.p. of her. Hence, when the blackened bulb is posed to radiation, which it absorbs, the relting increase in s.v.p. sends the ether up tube. Changes in the temperature of the groundings affect the s.v.p. in both bulbs pually.

Fig. 168. Ether thermoscope.

#### A TEXT-BOOK OF HEAT



Fig. 169. Crookes' radiometer.

The Crookes' radiometer (Fig. 169) is also useful demonstration tool. A light windm with four vertical vanes of mica is mounted spin on a vertical axis. One face of each van is blackened, and the blackened sides all face the same way round. The glass enclosure is exhausted to a pressure which is so low that the mean free path of the air molecules is considerable, but which is not an extremely low pressure. The blackened faces absorb radiation better than the polished faces and so, as mice is a poor conductor of heat, the black faces

are always hotter than the polished faces. Hence, molecule striking the black faces rebound with an average velocity greathan that for the polished faces, and the reaction causes the mileto spin round with the polished faces leading. A simple analogy this part of the action is the "catherine wheel", for as the pressure is so low that the rebounding molecules travel some distance before colliding with other molecules, the effect is as if there were a continuous stream of hot gas coming from the blackened faces.

The thermopile (Fig. 170) consists of a set of thermocouples connected in series. The "hot" junctions are blackened and exposed to the radiation, while the "cold" junctions are covered

with a heavy metal cap. The thermopile is connected to a sensitive galvanometer which should have a resistance approximately equal to that of the thermopile. The usual type employs antimony-bismuth couples.

The differential air thermometer (Fig. 171) consists of two equal closed bulbs C and D containing air at ordinary pressure, connected by a U-tube which serves as a liquid manometer. Bulb D is blackened, while C is clear. Both bulbs are affected equally by changes in the temperature of the surrounding air, so any difference between the levels A and B can only be due to the absorption of radiation by D.

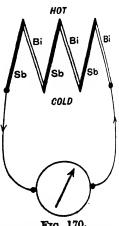


Fig. 170. Scheme of thermopile.

Using a small electric bowl fire as a source, and any of the above as a detector, simple demonstrations can be devised to show that radiant heat travels in straight lines, obeys the law of inverse squares, obeys the laws of reflection at plane surfaces, is focused by concave mirrors and convex lenses, is transmitted to a considerable extent by a thin sheet of glass, and is absorbed strongly by a cell containing a few centimetres of water. It may also be shown that the radiation from an iron ball, heated to just below red heat, is absorbed by glass much more markedly than that from

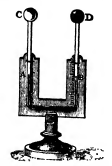


Fig. 171.—Differential air thermometer.

the much hotter electric fire, indicating that the radiation from ources at different temperatures may differ in quality as well as n intensity.

#### RADIATING POWERS OF DIFFERENT SURFACES

(a) Leslie's Cube. Different surface finishes are applied to the our vertical faces of a cubical tin box. Face 1 is made a dull black with lamp black, face 2 is coated with black enamel, face 3 is ainted a dull white, while face 4 is brightly polished.

Water is maintained steadily boiling in the cube, and a thermopile or some other radiation detector (screened from the direct radiation of the bunsen under the cube) held at exactly the same distance om the centre of each face in turn. The observations show that ace 1 is radiating strongly, faces 2 and 3 slightly less strongly, and ace 4 very feebly. All the four faces under test are at the same emperature, and considering the two extremes 1 and 4, the experiment shows that a dull black surface radiates much more strongly han a polished silvered surface. We know that a blackened surface bosorbs radiation strongly, and a polished silvered surface absorbs ily a fraction of the radiation falling on it.

Hence, a dull blackened surface is a good emitter and a good bsorber; a silvered polished surface is a bad emitter and a bad orber. In general, tor all other types of surface, good absorbers are good emitters, and bad absorbers are bad emitters.

In spite of the evidence of this experiment, people often find it to believe that a polished surface is a bad emitter. Why is the

polished metal reflector used behind the element of an electric fire if not for the purpose of emitting radiation? The point here is that the polished surface, just because it is a poor absorber of radii tion, reflects most of the radiation falling upon it. To use analogy, the Rugby three-quarter with a good pair of hands will be a good absorber of passes and also a good emitter; the clums player who habitually reflects the ball from his chest or his chin is a good reflector of passes, but a bad absorber and a bad emitter

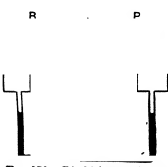
This "passing" analogy is perhaps closer than at first appears For a surface is a boundary which faces inwards towards the body as well as outwards towards the surrounding medium, and the generation of the radiation emitted from a body must take place within the body itself. At all temperatures, all parts of a body are oscillating and generating radiation. A blackened surface is at one and the same time absorbing the heat radiated from within the body and "passing" it outwards, while a polished surface reflects back into the body the radiation which strikes its inner surface, absorbing little so that there is little available to be passed out.

(b) Ritchie's experiment. The two bulbs X and Y of a differential air thermometer are made in the form of two horizontal metal cylinders with flat end faces (Fig. 172). One face P of Y, is silvered, and one face, B, of X, coated with a dull black. A third cylinder, Z, also with one flat face blackened and the other polished, is placed midway between the two bulbs, so that its polished side faces a blackened bulb, and its blackened side faces a polished bulb. The liquid index remains steady, showing that the rates at which X and Y receive radiation are exactly the same. This can be

explained as follows.

Let  $E_1$  be the energy emitted per second by the blackened face,  $E_2$  that for the polished face. Let  $A_1$  be the fraction of the incident radiation absorbed by the blackened face and A, that by the polished face.

For X, the energy emitted by the polished face of the can Z per second is  $E_1$ . Of this, a certain fraction (depending on the separation of the Fig. 172.—Ritchie's experiment. faces) strikes the face of X, so that



1e energy incident on X per second is  $\alpha E_1$ . A fraction  $A_2$  of this 1absorbed, so the rate of reception of energy by X is  $\alpha E_1 A_2$ .

For Y, the energy emitted by the blackened face of the can Z r second is  $E_2$ , the fraction of this striking the polished face of Y  $\alpha E_2$ , and the fraction absorbed by Y is  $A_1$ ; so the rate at which receives energy is  $\alpha E_2 A_1$ .

But the two bulbs are receiving energy at the same rate, so

$$\alpha E_1 A_2 = \alpha E_2 A_1.$$

$$\therefore \frac{E_1}{E_2} = \frac{A_1}{A_2}, \text{ or } \frac{E_1}{A_1} = \frac{E_2}{A_2}.$$

That is, the emitting power of a surface is proportional to its bsorbing power.

The quantity E has not been defined precisely here; obviously to value depends on the areas of the surfaces and also the temperatures concerned; but the matter will be put in a more precise way hortly, when this important relation is deduced theoretically.

Prevost's theory of exchanges. Consider a non-conducting enlosure, with walls at a definite temperature, into which are placed everal bodies A, B, C, of different materials and surfaces, and at lifferent temperatures (Fig. 173). Suppose that heat interchange between these bodies takes place by radiation only, and that the edium surrounding them is perfectly diathermanous, or transparent radiation. Suppose that at first A is at a high temperature, Bit a moderate temperature, and C at a low temperature. After ficient time from the start has passed, the whole of the walls and ontents of the enclosure will have reached a steady uniform emperature.

At first, A loses heat by radiation to B, C, and the walls; B ains heat by radiation from A, loses heat to C and the walls. But we cannot suppose that the radiation from B is emitted ally in such a direction that it

During this process, B is mitting heat to A as well as to he rest of the enclosure; the

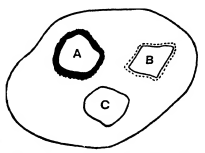


Fig. 173.—Bodies in a uniform temperature enclosure.

temperature of B rises because it gains more heat by radiation that it loses.

When a uniform temperature is reached, the process of radiation does not stop. Each body is radiating to all the other bodies and the walls, and each body is absorbing radiation from all the other bodies and from the walls. All the bodies and the walls are at a constant temperature, because each part is in a state of dynamic equilibrium, absorbing in any interval of time exactly as much radiation as it emits during that interval. There is continually a constant stream of radiation from point to point in all direction in the enclosure.

Now consider the bodies individually, and suppose that A is black, B highly polished, and C a substance which can absorb only radiation of one particular wave-length. The body A absorbs all the radiation falling on it; it must therefore emit radiation strongly at exactly the same rate as it absorbs it, or its temperature will rise. The body B absorbs very little radiation; it must emit radiation feebly, at exactly the same rate as it absorbs it, or its temperature will fall. The body C can only absorb radiation of a particular wave-length; it must radiate at exactly the same rate as it absorbs, and its radiation must take the form of this particular wave-length, for if it did not, the radiation in the enclosure would become more and more deficient in this wave-length, and the temperature of C would fall for lack of the only radiation it can absorb.

Hence, in a uniform temperature enclosure, each body in any interval of time radiates exactly as much energy of exactly the same kind as it absorbs during that interval. Bodies contained in the enclosure thus have no effect on either the kind or the quantity of the radiation streaming to and fro in the enclosure, and the same must be true of the walls of the enclosure.

Therefore the quantity and kind of radiation within a uniform temperature enclosure do not depend on the nature of the materials it comprises or contains, and depend only on the temperature of the enclosure. We can thus speak of the radiation within such as enclosure as "temperature radiation", or "full radiation".

This line of reasoning, with the idea of a state of dynamic equibrium, is known as Prevost's Theory of Exchanges.

## THE BLACK BODY

Bodies with black surfaces have this appearance in ordinary light because they absorb all the wave-lengths of the visible spectrum. We do not usually speak of shades of black, but if the term blackness" is used to mean "absorbing power", we can distinguish between degrees of blackness, ranging from that of a sheet of polished black glass to that of powdered charcoal or black velvet, and it is clear that to obtain the greatest blackness, the surface besides being made of suitable material should be rough, with irregularities which are large compared with the wave-length of the light concerned. There is one further requirement, and that is that the surface must be of appreciable thickness.

In physics, the term black body is used with a definite meaning, to denote a perfect absorber of all radiations.

A perfectly black body, which shall absorb all kinds of electromagnetic radiations completely, is extremely difficult to picture, but we exclude the extreme regions of the full spectrum here, and consider only ultra-violet, visible, and infra-red radiation. Even here, for the longer wave-lengths, it is difficult to find surfaces which, besides satisfying the other conditions, are rough enough.

. But a perfect absorber for the range of radiations we are considering can be manufactured. A cavity in the form of a hollow sphere, with the inside coated with rough black material, and with a small hole in the surface for the admission of radiation, will absorb the whole of the radiation falling on the hole (with the exception of a very small amount indeed, depending on the size of the hole, which may be reflected out). Such a cavity may be regarded as a perfectly black body.

As a perfectly black body is the most perfect absorber of radiation, it must also be the most perfect emitter. The radiation proceeding from such a cavity for any temperature of the walls is called the black body radiation or cavity radiation for that temperature.

Now suppose that a perfectly black body is contained in a uniform temperature enclosure. It absorbs all the radiation falling on it, and the intensity and kind of radiation it emits is exactly the same as the intensity and kind of radiation it absorbs. From this we conclude that the radiation within a uniform temperature enclosure itself is exactly the same in intensity and kind as the radiation

absorbed and emitted by a perfectly black body at the same temperature. Further, as the radiation within the enclosure depends only on the temperature, the intensity and kind of the radiation from a perfectly black body depends only on  $it_8$  temperature.

Hence, when speaking of this particular intensity and kind of radiation, which depends solely on the temperature of the radiator, it is referred to as the

temperature radiation, full radiation, cavity radiation, or black body radiation

for that temperature.

### INTENSITY OF RADIATION

In speaking of the emission of energy by radiation from the surface of a body, we can consider either:

(a) the total energy emitted per square centimetre per second, which is the total emissive power e for that particular temperature, or (b) the energy emitted per square centimetre per second within a finite wave-length range between wave-lengths  $\lambda$  and  $\lambda + d\lambda$ , which depends on the size of the wave-length interval  $d\lambda$  itself, and is expressed as  $e_{\lambda}d\lambda$ , where  $e_{\lambda}$  is called the emissive power for wavelength  $\lambda$ . (The term emissive power, e, should not be confused with emissivity as defined for other purposes on p. 330.)

For unit area and unit time, the total energy of the radiation of all wave-lengths is e, while the energy between  $\lambda$  and  $\lambda + d\lambda$  is  $e_{\lambda} d\lambda$ . Clearly e is the sum of all the terms  $e_{\lambda} d\lambda$  for all the wave-lengths concerned, so that  $e = \sum e_{\lambda} d\lambda$ , or  $e = \int e_{\lambda} d\lambda$  for a continuous range of  $\lambda$ 's.

The capital letter symbols E and  $E_{\lambda}$  will be used instead of  $\ell$  and  $e_{\lambda}$  when referring to a perfectly black body.

Now, the radiation in a uniform temperature enclosure is travelling through the enclosure and is therefore contained within the space of the enclosure. This space is therefore the seat of a certain fixed quantity of energy at any temperature. To find a meaning for the term "intensity of radiation in an enclosure", consider the radiant energy per unit volume, or energy density u.

Consider one square centimetre of a perfectly black surface

within such an enclosure, and suppose for simplicity that it emits all its radiation normally. The total energy emitted normally in one second is thus E. The velocity of the radiation is c. So the total energy emitted from the surface in one second, supposing that it travelled unimpeded, would fill a cylinder of length c cm. and cross-section 1 sq. cm., that is, a volume c c.c. The energy in 1 c.c. of the medium is thus E/c if this is all that happens.

But in the uniform temperature enclosure, radiation is proceeding towards the surface as fast as it is lost from it, hence, as the same space contains both streams of radiation, the total energy density should be twice that calculated; that is,  $u = \frac{2E}{c}$ .

Now the surface actually radiates in all directions, and the proper leulation (which will not be attempted here) takes this into count, and shows that the result should be multiplied by a ctor 2.

Thus, the total energy per c.c. of the enclosure is

$$u = {}^{4E}$$

hile, for the range  $\lambda$  to  $\lambda + d\lambda$ , the energy per c.c. is

$$u_{\lambda} d\lambda = \frac{4E_{\lambda} d\lambda}{2}$$
.

The relation between the u's and the E's is thus

$$E = \frac{cu}{4}$$
  $E_{\lambda} = \frac{cu_{\lambda}}{4}$ .

As the u's are proportional to the E's, the same laws of variation old for both and either may be used to denote the "intensity" of the radiation concerned. The word intensity as applied to radiation om a surface means the appropriate emissive power, E, e, or  $_{\lambda}d\lambda$ ,  $e_{\lambda}d\lambda$ ; as applied to an enclosure containing radiation it this the appropriate energy density u or  $u_{\lambda}d\lambda$ .

Emissive power and absorptive power. Kirchhoff's Law. Conider a body of any type of surface at equilibrium in a uniform emperature enclosure. The energy emitted per square centimetre er second in all directions between wave-lengths  $\lambda$  and  $\lambda + d\lambda$  is  $d\lambda$ , where  $e_{\lambda}$  is the emissive power of that surface for that particular ave-length and temperature.

Let the energy falling on unit area per second within the same wave-length limits be dQ, which depends only on the temperature of the enclosure.

Let the fraction of the incident energy absorbed between the wave-lengths  $\lambda$  and  $\lambda + d\lambda$  be  $a_{\lambda}$ ;  $a_{\lambda}$  is called here the absorptive power of the surface. The total energy absorbed by unit area per second is thus  $a_{\lambda} dQ$ .

As the temperature of the body is constant, the rate of emission of energy equals the rate of absorption,

$$e_{\lambda} d\lambda = a_{\lambda} dQ.$$

$$\therefore \frac{e_{\lambda}}{a_{\lambda}} - \frac{dQ}{d\lambda}.$$

As  $d\lambda$  is a chosen fixed interval, and dQ depends only on the temperature of the enclosure, the right-hand side of this equation must be constant.

So, whatever the nature of the body, the ratio  $e_{\lambda}/a_{\lambda}$  is constant.

If the body happens to be a perfectly black body, we write  $E_i$  for the emissive power, and the absorptive power is 1. So,

$$\frac{e_{\lambda}}{a_{\lambda}} = E_{\lambda}.$$

Hence, at any given temperature, the ratio of the emissive power of any body for any wave-length to its absorbing power for that wave-length at that temperature is constant, and is equal to the emissive power of a perfectly black body at that temperature.

This statement is known as Kirchhoff's Law.

The ratio  $e_{\lambda}/E_{\lambda}$  is often referred to as the emissivity (a term which is also used with another meaning on p. 330).

As  $\frac{e_{\lambda}}{\bar{E}_{\lambda}} = a_{\lambda}$ , the emissivity as here defined is equal to the ab sorbing power.

 $E_{\lambda}$  increases as the temperature rises; hence it is important to realise that  $e_{\lambda}/a_{\lambda}$  increases as the temperature rises, and is only constant in the sense that it has the same value for all kinds of surface at a fixed temperature and wave-length.

An ideal surface for which  $a_{\lambda}$  is constant for all wave-length, (though not equal to unity) that is, for which  $e_{\lambda}$  is exactly the startion of  $E_{\lambda}$  at all wave-lengths, is called a grey body.

Experimental tests of Kirchhoff's Law. Is it possible to verify (irchhoff's Law directly? The conditions of the argument, a miform temperature enclosure, are closely reproduced in the heart of a good fire, or inside a long cylinder of graphite raised to red heat electrically. Bodies of different kinds placed inside such an inclosure become indistinguishable from the background, showing that they compensate exactly for the quantity of each radiation hey absorb, by the quantity they emit; so the law holds within a miform temperature enclosure.

But the law as deduced does not demand that the body shall necessarily be in equilibrium in such an enclosure. How does it apply, say to a piece of red glass at air temperature, exposed to white light? The glass appears red because it absorbs green light strongly. Why does it not emit green light strongly? It is said that if such glass is heated to incandescence it appears green, a statement on which the student would do well to reserve his opinion until he observes for himself the appearance (or non-appearance) of this effect; but what happens at red (?) heat has nothing whatever (at least directly) to do with Kirchhoff's Law as applied at air temperature. The facts surely are that at air temperature  $E_{\lambda}$  is infinitesimally small for green light, and e, is also infinitesimally small, but approximately the same in value as  $E_{\lambda}$ . Hence the ratio  $e_{\lambda}/E_{\lambda}$  gives a finite value which is approximately equal to unity, the value of  $a_{\lambda}$ . The popular misunderstanding of this and other similar points is probably due to confusion between the emissive ower  $e_{\lambda}$  and the emissivity  $e_{\lambda}/E_{\lambda}$ .

The green radiation absorbed in this case must, of course, be onverted into "sensible heat"; and when the red glass is at a teady temperature, heat is being radiated as fast as it is absorbed, ut in the form of long infra-red radiation, for which  $E_{\lambda}$  at air emperature is appreciable.

It must be remembered that Kirchhoff's Law is a quantitative aw, and attempts to apply it qualitatively are useless without some dea of the relative sizes of the quantities concerned.

The best-known illustration of Kirchhoff's Law is the famous ine-reversal experiment of Kirchhoff and Bunsen. A source of white light is viewed through a sodium flame by means of a spectrocope. Two fine dark lines are observed in the continuous spectrum exactly the same position in the spectrum as the bright yellow

lines emitted by sodium. Absorption, given by the relation  $a_{\lambda}=e_{\lambda}/E_{\lambda}$  occurs for just these two closely adjacent wave-lengths for which  $e_{\lambda}$  is large. For all other wave-lengths at this temperature  $e_{\lambda}$  is zero, and so  $a_{\lambda}$  is zero.

#### RADIATION MEASUREMENTS

1. The bolometer. This is really an extremely sensitive platinum resistance thermometer, of very low thermal capacity. The original form, due to Langley, consists of a grid made of very thin platinum foil, blackened to absorb radiation. This grid forms one arm of a Wheatstone bridge, while a similar compensating grid, not exposed to radiation, is placed in the opposite arm. With this compensating grid, changes in the temperature of the surrounding air should cause



Fig. 174.—Bolometer grid.

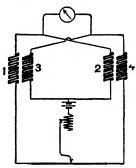


Fig. 175.—Connection of bolometer grids in bridge circuit.

no appreciable effect on the balance of the bridge. In an improved form due to Lummer and Kurlbaum, four grids are used, and connected one in each arm of the bridge (Figs. 174 and 175). Changes in room temperature are thus completely compensated, and the two heated strips double the effect of the radiation. The whole is surrounded by a well-lagged box to maintain the temperature constant, the radiation being admitted through a small aperture in the box.

This instrument was used by Lummer and Kurlbaum in their investigation of the distribution of energy in the spectrum of it black body. It gives extremely accurate relative measurements. For spectrum work the actual bolometer strip is a single narrow strip of platinum instead of a grid; this is called a linear bolometer.

The bolometer has also been adapted for the absolute measurement The rate at which electrical energy must be supplied , the unexposed strip to balance the supply by radiation of energy the exposed strip is measured.

2. Callendar's Radio-balance (Fig. 176). This enables absolute easurements of the received radiation to be made by neutralising ne heating due to the absorption of radiation by the cooling caused v the Peltier effect at the junction of a thermocouple. The thermopuple is essentially a heat engine, with the hot junction as source nd the cold junction as sink; the thermo-electric current itself auses abstraction of heat at the hot junction and liberation of heat t the cold junction, and an externally supplied current similarly eats one junction and cools the other. This is the Peltier effect.

The apparatus consists of two copper cups, 3.5 mm. in diameter ad 10 mm. deep, which are connected by a differential copperonstantan thermocouple with one junction soldered to the bottom feach cup. This thermocouple is connected in a circuit containing battery B, rheostat R, and ammeter A, so that a measured current an be passed through the couple. Connected to the two cups are wo other separate sets of thermocouples (or thermopiles) FC, which are shown detached in the diagram for the sake of clearness; these

re connected to a sensitive gal-

ranometer G.

When radiation is allowed to all on one of the two cups, a current is passed from B until I shows no deflection. The two cups are then maintained at the ame temperature. The exposed cup is (a) heated by radiation, nd (b) heated by the Joule heating effect, and (c) cooled by the Peltier effect at the junction. The other cup is (a) being heated by the same Joule heating effect, nd (b) being heated by the Peltier effect, which at this juncion causes the liberation of heat. The reading of A is observed.

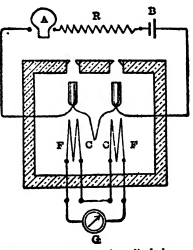


Fig. 176.—Callendar's radio-balance. By courtesy of the Cambridge Instrument Co., Ltd.

The radiation is then made to fall on the other cup, the previously exposed cup being screened, and a second set of readings taken The mean of the two current readings is found.

The intensity of the radiation in ergs per sq. cm. per second is calculated as follows. When a charge q coulombs passes through a thermocouple, the heat evolved at one junction and absorbed at the other is  $\pi q$  joules, where  $\pi$  is called the Peltier coefficient for the couple, and is here expressed in volts.

The difference between the heats evolved at the two junctions is thus  $2\pi q$  joules. As the charge in coulombs equals the product current in amperes  $\times$  time in seconds, then in one second the charge q passing equals the current I in amperes.

Hence the difference between the two rates of heating is  $2\pi I$  joules per second, or  $2\pi I$  watts. This just counterbalances the rate of heating caused when radiation falls on one cup only.

Let H be the rate at which radiant heat energy strikes the apparatus, in joules per sec. per sq. cm. or watts per sq. cm., let A sq. cm. be the mean of the two areas of the apertures, and a the absorption coefficient of the blackened cup.

The rate of absorption of energy is then aAH watts.

As the Peltier coefficient varies with the temperature, the mean temperature of the apparatus has to be determined to at least  $1^{\circ}$  C. The apparatus has been used for many types of radiation measurement, including the determination of the solar constant (p. 406) and the evaluation of Stefan's constant (p. 390).

3. Sensitive thermopiles. The ordinary type of thermopile far too large a heat capacity to be of use in accurate work. For sensitive thermopiles, thermocouples made of very fine wires bismuth and silver are used. Arranged so that the "hot" junctions all lie along a line, the linear thermopile has been used to explant

the energy distribution in the spectrum. Modern sensitive thermopiles are often mounted in evacuated containers to reduce losses from the hot junctions.

A very sensitive radiation detector, called the radio-micrometer, was designed by C. V. Boys. Fig. 177 shows the general structure of the instrument. One junction of a small antimony-bismuth thermocouple is attached to a small blackened copper disc, shown edgeways, of small thermal capacity, on which the radiation (directed down a horizontal channel in the case) falls. The circuit is completed by a loop of copper, at the upper end of which is a fine class rod carrying a mirror to reflect a beam of light on to a scale. The whole is suspended from a fine quartz fibre, with the copper loop between the poles of a permanent magnet. The instrument s really a combined thermocouple and galvanometer, as, when the hermoelectric current is generated by radiation falling on the copper lise, the copper loop turns in the magnetic field until arrested by the orsion of the quartz fibre.

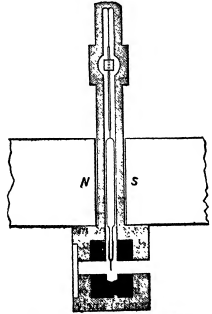


Fig. 177.—Boys' radio-micrometer.

4. Accurate radiometers. The vane radiometer designed by Nichols in 1897 is really an accurate modification of the Crooket radiometer. Fig. 178 indicates its construction. Two narrow mice vanes A and B are attached to narrow glass crosspieces and to a fine glass rod carrying a mirror M, the whole being suspended from a fine torsion fibre W. The blackened faces of the vanes are close to the fluorite window of the containing vessel, through which the radiation enters. The container is evacuated to a pressure of about 0.02 mm. of mercury. The radiation falls on one vane A only, the

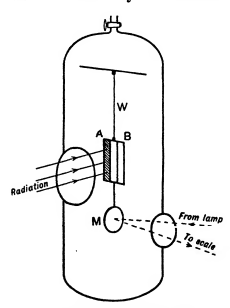


Fig. 178.—Vane radiometer.

other B (indicated as clear in the figure) being shielded and serving as a compensator for stray radiation. The exposed vane is thus heated to a temperature higher than that of the adjacent fluorite window, and the circulation of the residual gas between the vane and the window sets up small pressure tending to move the vane; the suspended system thus rotates against the control of the quart fibre.

The effectiveness of all these instruments depends largely on the blackening of the actual receiver. Soot from burning camphor is usually used. According to an article by A. H.

Pfund in Forsythe's "Measurement of Radiant Energy", camphor soot is unsatisfactory for long infra-red radiation, transmitting a much as 50 per cent. of the incident radiation for wave-lengths about 11μ. Platinum black and zinc black in films of suitab thickness are much more complete absorbers of long infra-radiation, absorbing equally well for shorter wave-lengths. absorption in the extreme infra-red only is required (with transparency at shorter wave-lengths) finely divided powders of qualcite, or fluorite have been used.

Black-body sources. Lummer and Pringsheim, in the course of heir investigations on the distribution of the energy in the spectrum of a black body (1897) used as a source a hollow copper sphere coated nside with platinum black, and investigated the radiation emerging rom a small hole in its wall. The sphere was heated up to 600° C. n a suitable bath of fused salts. For higher temperatures up to 300° C. an iron cylinder with blackened inside was used, and the adiation from the inside observed. The same experimenters in ater work on the applicability of the radiation laws to the measurenent of temperature used a thin tube of carbon, which was heated wan electric current passing along its wall; as before, the radiation rom the inside of the tube was observed. This radiator is repreented in Fig. 179. The carbon tube R was 34 cm. long, 1.2 mm. hick, and with internal diameter of 1 cm. Copper-plated carbon and pieces A served as current leads. The back wall of the radiating avity was formed by the carbon plug  $P_1$ , fitting tightly in the tube. Behind this was a second plug  $P_2$ , and a third plug  $P_3$  which sealed he tube from the atmosphere at the far end. The tube was graduilly destroyed by combination with the oxygen of the air, but recautions were taken to make this process as slow as possible. A "--- ant of nitrogen circulated through the shutter F at the open end

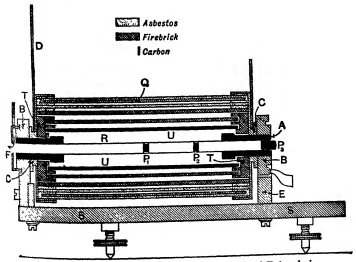


Fig. 179.—Black-body source of Lummer and Pringsheim.

of the tube, and the whole tube was surrounded by a carbon tube U, which helped to remove oxygen from the air in the neighbourhood of R. This was surrounded by other cylinders of fireclay and asbestos, as indicated in the figure. D and D are plates of copper attached to copper rings C, C, their purpose being to remove heat from the ends of the apparatus. The current passed through R was about 160 amperes, and a steady temperature of about  $2300^\circ$  absolute could be maintained for some hours.

Other forms of black-body radiator all use the principle of radiation from within a hollow space. The interior of refractory tubes immersed in molten platinum, the inside of a V-shaped strip of

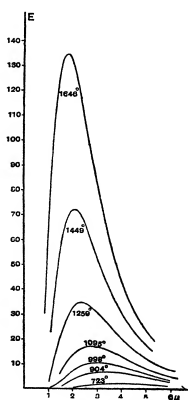


Fig. 180.—Distribution of energy in black-body spectrum at different temperatures.

platinum foil heated electrically, and the inside of an electrically heated metal tube have all been employed as sources.

Distribution of the energy in the spectrum of a black body. A very important series of experiments was performed by Lummer and Pringsheim to determine the way in which the energy emitted by a black body is distributed among the different wave-lengths of the spectrum. The source was an electrically heated chamber of the type described on p. 387, and its temperature was measured by thermocouple. The radiation fell on a slit, and was dispersed into a spectrum by a fluorite prism, being focused by a concave mirror. different wave-length at portions of the spectrum was calculated using the known formula for the dispersion of fluorspar. A Lummer-Kurlbaum linear be' ometer was moved along the spectrum, and the intensity of the radiation falling on it measured bolometer must cover a finite strip of the spectrum, say between ve-lengths  $\lambda$  and  $\lambda + d\lambda$ , and the recorded intensity depends on the of the interval  $d\lambda$  as well as the emissive power  $E_{\lambda}$  of the body for ve-length  $\lambda$ . The bolometer readings indicate the emissive power the source, and the results are shown on the curves of Fig. 180. re the emissive power,  $E_{\lambda}$ , for wave-length  $\lambda$  (indicated by E in the re, which is taken from Preston's "Heat") is plotted up the axis and the wave-length  $\lambda$  in microns along the X-axis.

I've facts are at once apparent from these curves. The first is, it as the temperature increases the emissive power for every ve-length increases. Secondly, each curve has a definite maxim for  $E_{\lambda}$ , and with increasing temperature the wave-length at ich this maximum occurs shifts steadily towards shorter values  $\lambda$ ; that is, in the direction of the visible spectrum at these nperatures. These observations certainly agree with the wellown facts that as the temperature of an incandescent body is ised it becomes (a) brighter, and (b) whiter in appearance.

In the following sections the theoretical equation for this family curves is discussed.

Laws of black-body radiation. The total energy emitted per . cm. per sec., E, from a perfectly black body depends only on the solute temperature T. The energy emitted per sq. cm. per sec. tween wave-lengths  $\lambda$  and  $\lambda + d\lambda$  by a perfectly black body, mbol  $E_{\lambda}d\lambda$ , depends on the temperature T, the wave-length  $\lambda$ , in the size of the interval  $d\lambda$ ; the emissive power  $E_{\lambda}$  depends on the temperature T and the wave-length  $\lambda$  only. The use of the upital E to denote two different quantities should be noted careally; the symbol E alone stands for the total energy of all wavenighs, while  $E_{\lambda}$  is the emissive power at wave-length  $\lambda$ .

The dependence of E on T, and of  $E_{\lambda}$  on T and  $\lambda$ , have been investigated theoretically as well as experimentally. The theoretical fork is largely well beyond the scope of this book, though it will be sarry to touch on the main ideas at times. But the most important aspect of the work at this stage is the experimental part. Dependence of E on T. Stefan's Law for the total radiation from a lack body. The energy emitted per square centimetre per second is oportional to the fourth power of the absolute temperature. In symbols.

where  $\sigma$  is a constant called Stefan's constant, value

$$5.735 \times 10^{-5} \text{ erg/cm.}^{2}/\text{sec./deg.}^{4}$$

This equation refers specifically to emission, and not to the net loss. If the black body be surrounded by a perfectly black surface at temperature  $T_0$ , the gain from the surroundings is  $\sigma T_0^4$ , and the net loss of energy per sq. cm. per sec. is given by

$$E_{\text{net}} = \sigma (T^4 - T_0^4).$$

The law is often referred to simply as the fourth power law, and is also called the Stefan-Boltzmann Law, since while Stefan deduced it empirically from the results of Dulong and Petit, Boltzmann later gave a theoretical proof of it, on thermodynamical grounds.

Dependence of  $E_{\lambda}$  on T and  $\lambda$ . (a) Wien's Displacement Law. Experiments on the distribution of energy in the spectrum of a black body give results as shown in Fig. 180.

The energy distribution curves for all temperatures are of the same general shape, each with a well-marked maximum. The wave-length  $\lambda_{\max}$  and the absolute temperature T are connected by the relation

$$\lambda_{\max} T = a \ constant.$$

This is Wien's Displacement Law. The value of the constant is 0.293 cm. degree.

- If  $E_{\text{max}}$  is the value of  $E_{\lambda}$  corresponding to  $\lambda_{\text{max}}$ , then

$$E_{\text{max}}T^{-5} = a \text{ constant.}$$

By combining Stefan's Law and the Displacement Law, the following equation connecting  $E_{\lambda}$ ,  $\lambda$ , and T was obtained by Wien:

$$E_{\lambda} = \lambda^{-5} f(\lambda T),$$

where  $f(\lambda T)$  is some relation between  $\lambda$  and T only. This equation is also referred to as the Displacement Law in some books. It is believed to be rigorously true, and rests on thermodynamical reasoning.

(b) Distribution formulae. The three most important attempts to obtain the exact form of the function  $f(\lambda T)$  in the equation  $E_{\lambda} = \lambda^{-5} f(\lambda T)$  are those of Wien, of Rayleigh, and of Planck.

Rayleigh's formula is of theoretical importance on account of its striking failure. Assuming the Law of Equipartition of energy (p. 271) to hold, its derivation is flawless, and it was deduction independently by Jeans. Yet the formula,

$$E_{\lambda} = 8\pi kT/\lambda^4$$
,

where k is Boltzmann's constant, not only fails to give curves esembling those found experimentally (though there is agreement or very large values of  $\lambda T$ ) but also predicts that the total radiation rom a body at any finite temperature shall be infinite. The theory in which it is based (that is, the initial assumption made) thus fails a survive the test of experiment.

Planck's formula agrees closely with the observed curves. It was educed by considering the emission of radiation from individual toms, discarding the idea of radiation as a continuous stream of nergy, and the law of equipartition, and assuming that the adiation of each frequency  $\nu$  was composed of quanta of magnitude  $h\nu$ , where h is a universal constant known as Planck's constant, its value being  $6.55 \times 10^{-27}$  in c.g.s. units. These ideas were revolutionary at the time of their introduction. It is now callised that in all investigations of the emission and absorption fenergy by individual atoms, energy must also be regarded as tomic.

Planck's formula is

$$E_{\lambda} = c_1 \lambda^- \cdot \frac{1}{e^{c_3/\lambda T} - 1}$$
,

there e is the base of natural logarithms, and  $c_1$  and  $c_2$  are constants alled the first and second radiation constants respectively. It is of proposed to attempt the theory underlying the equation, but is worth mentioning that the values of the constants  $c_1$  and  $c_2$  are iven by the theory in terms of other known constants. The value is  $8\pi\hbar c$ , and that of  $c_2$  is  $c\hbar/k$ , where  $\hbar$  is Planck's Constant, the velocity of light in free space, and k is Boltzmann's Constant f(x) (p. 152). Taking the values

$$c = 3 \times 10^{10}$$
 cm./sec.  $R = 8.3 \times 10^7$  erg/mole/deg.  $h = 6.55 \times 10^{-27}$  c.c.s. units.  $N = 6.06 \times 10^{23}$  per mole,

$$c_1 = 8\pi \times 6.55 \times 10^{-27} \times 3 \times 10^{10} = 4.94 \times 10^{-15}$$
 c.g.s. units, and  $c_2 = 3 \times 10^{10} \times 6.55 \times 10^{-27} \times \frac{6.06 \times 10^{23}}{8.3 \times 10^7} = 1.43$  cm. degrees.

Wien's formula is

$$E_{\lambda} = c_1 \lambda^{-5} e^{-c_2/\lambda T},$$

re all the symbols have exactly the same meaning as in Planck's

formula. It can be seen that for small values of  $\lambda T$ ,  $e^{c_2/\lambda T}$  is  $la_{T_{\parallel}}$  compared with unity, and the denominator of Planck's formul is approximately  $e^{c_2/\lambda T}$ , so that  $\frac{1}{e^{c_2/\lambda T}-1}$  approximates to  $e^{-c_2/\lambda}$ .

Wien's formula is thus, as experiment has shown, a satisfactor approximation to the true formula of Planck if the product  $\lambda T_i$  sufficiently small.

Fig. 181 compares the plotted curves for 1646° K. obtained usin Rayleigh's formula, Wien's formula, and Planck's formula. The complete inadequacy of Rayleigh's, and the close agreement between the other two, will be observed.

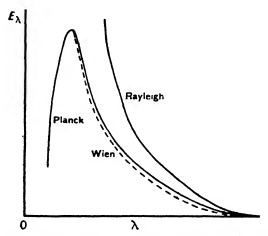


Fig. 181.—Calculated energy distribution for black body at 1646° K., according to the different radiation formulae.

The formula of Wien is in very close agreement with experiment for small values of  $\lambda T$ ; it is so satisfactory for the visible portion of the radiation from bodies at temperatures up to 2000° absoluter or so that it is universally used in optical pyrometry. But it do not accord with experiment for values of  $\lambda T$  greater than about 0.3 cm. degree.

It is worth while here to put in some numerical values to show how closely the two formulae agree for the visible spectrum or body at 2000° absolute, and how considerably they disagree in tinfra-red region.

Let T be 2000° K. and  $\lambda = 6 \times 10^{-5}$  cm. (red light). Then

$$\lambda T = 0.12$$
 and  $\frac{c_2}{\lambda T} = \frac{1.43}{0.12} = 12$  approximately.

Thus  $e^{c_2/\lambda T} = e^{12} = 2 \cdot 2 \times 10^4$ ; and neglecting the 1 in the denominfor of Planck's formula causes an error of about one part in 20,000. For the same temperature, let  $\lambda$  be  $6 \times 10^{-4}$  cm. (near infra-red).

$$\lambda T = 1.2$$
,  $\frac{c_2}{\lambda T} = 1.2$  approx., and  $e^{c_2/\lambda T} = e^{1.2} = \text{approximately } 2.7$ .

relecting the 1 in the denominator causes an error of more than part in three.

When Wien's formula is used in pyrometry, the error caused in use at 2000° K. is only 0.01°.

# SUMMARY OF THE LAWS OF BLACK-BODY RADIATION

Total radiation.

Stefan's Fourth Power Law:  $E = \sigma T^4$ ,

ere E is the total energy emitted per sq. cm. per sec., and  $5.735 \times 10^{-5}$  erg/sq. cm./deg.<sup>4</sup>

Distribution of energy in the spectrum.

Wien's Displacement Law:  $\lambda_{\max} T = \text{constant}$ ,

Here the value of the constant is 0.293 cm. degrees. Leads to  $_{\text{max}}T^{-5}=$  a constant, and also to the equation  $E_{\lambda}=\lambda^{-5}f(\lambda T)$ .

Planck's formula:  $E_{\lambda} = c_1 \lambda^{-5} \frac{1}{e^{c_1 |\lambda T|} - 1}$ ,

curate for all values of  $\lambda T$ .

Wien's formula:  $E_{\lambda} = c_1 \lambda^{-5} e^{-c_2/\lambda T}$ ,

hich is usually used in practical problems.

The constants  $c_1$  and  $c_2$  of Planck's and Wien's formulae are called first and second radiation constants, and have the values  $1 \times 10^{-15}$  c.g.s. and 1.43 cm. degree respectively.

Planck's formula agrees with both the Displacement Law and fan's Law. For by differentiating Planck's formula and applying usual test for a maximum, the condition  $\lambda_{\max} T = \text{constant}$  is laid to hold; and by integrating the expression over all values  $\kappa_{\text{R.E.}}$ 

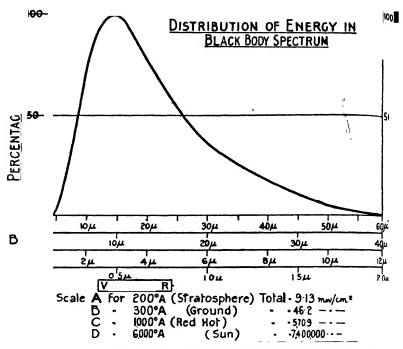


Fig. 182.—Graph summarising laws of black-body radiation. The same curve fits all temperatures if the ordinate scale for each is proportional to  $T^{-5}$  and the abscissa scale to T.

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of  $\lambda$  from zero to infinity the value of the total radiation is obtain and this is shown to be proportional to the fourth power of T.

Fig. 182 provides an instructive summary of the laws of black body radiation. Wien's Displacement Law,  $\lambda_{\max} T = \text{const.}$ , show that if we plot the distribution curves for black bodies at differ temperatures, the maxima will all be at the same horizontal distant from the origin if we choose for each temperature a scale for plotting wave-lengths such that the horizontal distance representing  $\lambda$  is directly proportional to the absolute temperature. Now, Steam Law states that the total energy emitted per sq. cm. per sec. proportional to the fourth power of the absolute temperature;

total energy,  $\int E_{\lambda} d\lambda$  (or  $\int y dx$  since  $E_{\lambda}$  is plotted up the Y-axis and  $\lambda$  along the X-axis) is represented by the area under the curve. The areas beneath the curves for the different temperatures are thus oportional to the fourth power of the absolute temperature, if he scales are not adjusted. But if, after altering the wave-length as above, the energy scale is altered so that the vertical distance representing one energy unit is inversely proportional to the fifth power of the absolute temperature, all the curves have the same

area, and all coincide since  $E_{\text{max}}T^{-5} = a$  constant.

Four wave-length scales are shown, ranging from 200° A., the emperature of the stratosphere, to 6,000° A., an estimated value for the temperature of the sun (which is not a perfect black body). The actual absolute  $E_{\lambda}$  scales are not given but would be proportional to  $T^{-5}$  in each case. Comparing Scale A and Scale D, it can be seen that as the sun's absolute temperature is thirty times as great as that for the stratosphere, the distance representing  $30\mu$  on Scale A represents only  $1\mu$  on Scale D. The area under the curve, which represents 9.13 milliwatts per sq. cm. (1 milliwatt =  $10^4$  ergs/sec.) 1 Scale A, represents  $9.13 \times (30)^4$ , or 7,400,000 milliwatts per sq. n. on Scale D.

### MEASUREMENT OF HIGH TEMPERATURES

There are two difficulties in applying the laws of radiation to the leasurement of high temperatures.

- (a) The laws hold only for perfectly black bodies, and no actual idiating surface is a perfectly black body, though many are pproximately black.
- (b) The laws have only been verified directly within the range of dinary thermometers, and though we have every reason to believe hat they hold at all temperatures there is no direct way of putting his belief to the test. The agreement between the values of very ligh temperatures measured by completely different radiation nethods is satisfactory, which does suggest that this extrapolation is justified.

Three distinct methods seem to be available:

1. The total radiation method, using Stefan's Law  $E_{\rm net} = \sigma (T^4 - T_0^4)$ .

Here energy emitted per square centimetre per second is measured, the temperature T calculated if  $\sigma$  and  $T_0$  are known. This is

the basis of the Total Radiation Pyrometer, which is calibrated  $t_0$  give direct readings of T.

- 2. Displacement law method. The radiation from the source is dispersed into a spectrum by means of a fluorite prism, and a linear bolometer moved along the spectrum to determine the wave-length  $\lambda_{\max}$  of maximum emission. As  $\lambda_{\max}T=0.293$ , T can be evaluated. This method was tested by Lummer and Pringsheim, and appeared to give consistent results; though if the surface is not a black body, the displacement law does not hold at all, and it is not just a question of applying a small correction to the figure 0.293. The method has not been applied in practice to the design of pyrometers, but has been used to estimate the temperature of the sun (p. 407).
- 3. The distribution law method, using Wien's equation  $E_{\lambda} = c_1 \lambda^{-5} e^{-c_1 \lambda T}$ , or the more accurate Planck's equation if necessary. There are two ways of using this law.
  - (a) Using the spectral distribution of the source itself. Two wave-lengths  $\lambda$  and l, both known, are selected. The ratio  $E_{\lambda}/E_{l}$  is determined experimentally. Then, using the Wien formula,

$$E_{\lambda} = c_1 \lambda^{-5} e^{-c_2/\lambda T}, \quad E_1 = c_1 l^{-5} e^{-c_2/\ell T}.$$

Taking logarithms,

Subtracting,

Lita

$$\ln\left(\frac{E_{\lambda}\lambda^{5}}{c_{1}}\right) = -\frac{c_{2}}{\lambda T'}, \quad \ln\left(\frac{E_{l}l^{5}}{c_{1}}\right) = -\frac{c_{2}}{lT'}.$$

$$\ln\left(\frac{E_{\lambda}\lambda^{5}}{E_{l}l^{5}}\right) = \frac{c_{2}}{T}\left(\frac{1}{l} - \frac{1}{\lambda}\right).$$

$$\therefore \quad T = c_{2}\left(\frac{1}{l} - \frac{1}{\lambda}\right) \div \ln\left(\frac{E_{\lambda}\lambda^{5}}{T'}\right).$$

 $\therefore T = c_2 \left( \frac{1}{l} - \frac{1}{\lambda} \right) \div \ln \left( \frac{E_{\lambda} \lambda^5}{E_l l^5} \right).$ 

Thus, if  $c_2$ , the second radiation constant, be known, T can be calculated; while, if for a standard source at a known temperature T the ratio  $E_{\lambda}/E_{\lambda}$  be found for the same two wave-lengths  $\lambda$  and  $l_{\lambda}$ 

$$T' = c_2 \left( \frac{1}{l} - \frac{1}{\lambda} \right) \div \ln \left( \frac{E_{\lambda}' \lambda^5}{E_{l}' l^5} \right),$$

$$\frac{T}{T'} = \ln \left( \frac{E_{\lambda}' \lambda^5}{E_{l}' l^5} \right) \div \ln \left( \frac{E_{\lambda} \lambda^5}{E_{l} l^5} \right).$$

This method has been used in particular cases. Dobson, Griffich, and Harrison, in "Photographic Photometry", describe the determination of the temperature of the high-pressure arc by this

method. They found  $E_{\lambda}/E_{t}$  by measuring the density at the points corresponding to  $\lambda$  and l of the image of the spectrum on a photographic plate. Planck's formula was actually used, instead of the simpler Wien's formula, by these workers.

(b) Comparing  $E_{\lambda}$  from the unknown for one fixed wave-length  $\lambda$  rith  $E_{\lambda}$  for that same wave-length for a comparison source at known

temperature.

A fixed wave-length  $\lambda$ , usually red light of about 6500 Å.U., transmitted through a red filter which allows a narrow band about 200 Å.U. in width to pass through, is used. For this wave-length, at all temperatures likely to be met with in practice, Wien's formula kan safely be applied.

The source whose temperature is to be found is viewed through the red glass, and a lamp whose filament is maintained at a known temperature is placed between the source and the glass. The simplest method of working, applicable when the temperature of the source is not above the highest temperature to which the lamp filament can be heated, is to adjust the temperature of the filament until this is invisible against the background of the source. Then, is both are equally bright in light of wave-length  $\lambda$ ,  $E_{\lambda}$  is the same or both, and the temperature of the source is the same as that fithe lamp. This is the principle of the disappearing filament by to be above.

If, however, the temperature T to be measured is greater than  $T_1$ , that of the comparison lamp,  $E_{\lambda}$  for the source exceeds  $E_{\lambda}$  or the lamp. Using Wien's formula,

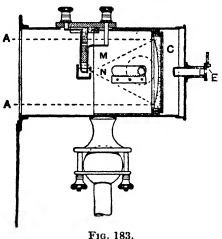
$$\begin{split} E_{\lambda}' &= c_1 \lambda^{-5} e^{-c_2/\lambda T'}, \quad E_{\lambda} = c_1 \lambda^{-5} e^{-c_2/\lambda T}.\\ &\therefore \frac{E_{\lambda}'}{E_{\lambda}} = \frac{e^{-c_2/\lambda T'}}{e^{-c_2/\lambda T}} = e^{c_2/\lambda (1/T - 1/T')}.\\ &\therefore \ln \frac{E_{\lambda}'}{E_{\lambda}} = k \left(\frac{1}{T} - \frac{1}{T'}\right), \text{ where } k = \frac{c_2}{\lambda}. \end{split}$$

he ratio  $E_{\lambda}'/E_{\lambda}$  is either fixed at a known fraction by using a filter rotating sector which transmits this fraction, when the temperature of the lamp is adjusted to give a match; or else the ratio  $\chi'/E_{\lambda}$  is determined directly by ordinary optical photometric leans, using a polarising photometer.

Instruments using the total radiation law for the measurement high temperatures are called "radiation pyrometers" as a rule,

while pyrometers using the distribution law are usually calle "optical pyrometers".

Total radiation pyrometer. The Féry total radiation pyrometer is shown in Fig. 183. A concave mirror C focuses the beam radiation which enters through the aperture AA, on to the thermore couple receiver N, in front of which is a limiting diaphragm. The cold junction of the couple is shielded from radiation, by a tonger and a box M surrounding the couple. The mirror may be a gol film deposited on glass, or a film of gold or nickel on copper. The mirror is the thermocouple is recorded on a millivoltmeter attache



to the terminals shown.

As the steady temperature excess of the hot junction depends on the rate a which it receives radiatio from the source (if Newton' Law of Cooling can be as sumed, it should be proportional to this excess), and if the E.M.F. of the coup is proportional to the temperature difference between its hot and cold junctions the millivoltmeter reading should be proportional  $(T^4 - T_0^4)$ , or to  $T^4$  approxi

mately, if T is very large compared with  $T_0$ . The millivoltmeter can thus be graduated to read temperatures directly.

It is important that the image of the source be focused accurate on the diaphragm, and this is done by moving the mirror C. diaphragm is observed through a hole in C by the eyepicce Provided the image is large enough to cover the hole in the phragm, the distance from source to instrument has no effect on t readings, except that due to different absorption by different thick nesses of the intervening air. If the distance between pyrome and source is doubled, then, by the law of inverse squares, the total radiation received by C is reduced to one fourth; but as the diameter of the image is halved, its area is reduced also to one fourth, so radiation falling on unit area of the image per second is unaltered.

The reading of the instrument is not as a rule quite proportional the fourth power of the absolute temperature of the source, for veral reasons. The E.M.F. of the thermocouple is not strictly oportional to the temperature difference between the junctions; ray reflections from the walls of the box enclosing the thermocouple oduce disturbances, the steady rate of loss of heat from the hot notion of the thermocouple is not strictly proportional to the mperature excess, and conduction along the couple wires causes a light temperature rise in the cold junction. When the instrument calibrated, it is found that the reading is proportional to some wer of T, but this varies between 3.8 and 4.2, instead of being actly 4.

It has been stated that the reading is independent of the distance of the source, provided the image covers the diaphragm. As cometrical optics, this is quite true. But the rise in temperature of the plate covering the diaphragm, and the consequent expansion of the hole, depends on the total energy falling on the plate; the rading is a little higher if the source is close, because this aperture a little larger. Atmospheric absorption, particularly due to water apour and carbon dioxide, convection currents from source to estrument, and the effects of stray reflections within the receiver, vary to some extent with the distance.

The total radiation pyrometer is usually calibrated between  $)^{\circ}$  C. and  $1400^{\circ}$  C. by sighting it on the inside of an electrically eated muffle furnace, the radiation from which approximates to at from a black body. The temperature of the exact portion of the interior on which the instrument is focused is measured by the or more platinum-rhodium thermocouples. In actual use, the missivity  $e_{\lambda}$   $E_{\lambda}$  of the hot surface under examination must be town, so that the readings can be corrected for the fact that this not a perfectly black body.

Temperatures above 1400° C. can be measured by the aid of a ating sector between the source and the pyrometer. The assistance is readily found, for this is simply angular width in read of clear part  $\div$  360°, since an opaque disc from which a clear stor of, say, 60° has been cut out will, if rotated fairly rapidly front of the pyrometer, allow only 60/360 of the radiation falling it in any given time to reach the pyrometer. If  $\mu$  be the trans-

mission factor of the sector,  $T^{\circ}$  K. the temperature of the source and  $T_{\rm obs}^{\circ}$  K., the indication of the pyrometer, the radiation  $f_{\rm rol}$  a source at temperature  $T_{\rm obs}$  (which is proportional to  $T_{\rm obs}$  reproduced by a fraction  $\mu$  of the radiation from a source a temperature T (which is proportional to  $T^{4}$ ).

Thus 
$$T_{\text{obs}}^4 = \mu T^4$$
, and  $T = T_{\text{obs}} \div \sqrt[4]{\mu}$ .

Disappearing filament pyrometer. This is essentially a telescope the objective of which focuses a real image of the source upon the filament of a standard lamp. This is viewed by means of a ordinary eyepiece through a piece of red glass, shown outside the eyepiece in Fig. 184, but usually mounted between the eyepiece and the filament. The temperature of the standard lamp is adjusted by means of a rheostat until the filament is indistinguishable from the background. Then  $E_{\lambda}$  for red light is the same for both source and filament, which are thus both at the same temperature. The lamp circuit contains an ammeter, which is calibrated to temperatures directly.

Since, if absorption due to the air be neglected, the brightness the image formed by the objective is independent of the distance the object, the distance between pyrometer and source does no matter.

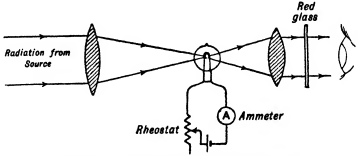


Fig. 184.—Disappearing filament pyrometer.

The disappearing filament pyrometer can be used as it is up to 1400° C., the maximum temperature at which it is convenient to run a standard lamp. For higher temperatures, filters or rotating sectors must be used to reduce the radiation from the source in 8 known proportion, as described on p. 399.

Let such a filter or sector transmit a fraction  $\mu$  of the radiation

from the source at temperature T, and let the filament disappear when its temperature is T'. Then, if  $E_{\lambda}$  and  $E_{\lambda}'$  are the emissive powers for source and filament at T and T' respectively, then as

But 
$$\begin{aligned} E_{\lambda}', & E_{\lambda}' = \mu. \\ & \lim \frac{E_{\lambda}'}{E_{\lambda}} = k \left( \frac{1}{T} - \frac{1}{T'} \right). \\ & \therefore & \ln \mu = k \left( \frac{1}{T} - \frac{1}{T'} \right), \end{aligned}$$

whence the value of T is found.

Wanner optical pyrometer. This is really a polarising photometer, and to understand it thoroughly reference should first be made to in account of plane polarised light. The chief feature of interest is that the comparison electric lamp is at a fixed but unknown emperature. Fig. 185 is a very simplified version of the apparatus, afficient detail only being given to explain the principle.

Radiation from the source passes through a diaphragm and falls na Rochon prism, a doubly refracting calcite prism which produces we beams of plane polarised light, polarised in planes at right angles of one another as represented by the arrows  $\longleftrightarrow$  and  $\updownarrow$ , and merging in slightly different directions. A biprism bends down not of these, the  $\longleftrightarrow$  beam to pass through a diaphragm which betweets the other. Radiation from the comparison source is milarly treated by the Rochon prism, but it is the  $\updownarrow$  beam which bent up to pass through the diaphragm.

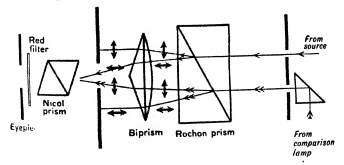


Fig. 185.—Scheme of Wanner optical pyrometer.

Two beams of light, polarised at right angles to one another, fall on the Nicol prism, and then pass through a red filter as used on the disappearing filament pyrometer. A suitable lens system (not shown) enables an observer looking through the prism to see  $t_{W0}$  semicircular patches of light side by side.

Let  $E_{\lambda}$  be the intensity (intensity in the photometric sense is the same as emissive power) of the radiation of the red light from the source at unknown temperature  $T^{\circ}$  K., and  $L_{\lambda}$  the intensity of light of the same wave-length from the standard lamp. In one position of the Nicol prism, the light from the lamp is completely extinguished and that of the source fully transmitted; call this position I. When the Nicol prism has been rotated through an angle of 90° (into position 2), light from the lamp is fully transmitted, while that from the source is extinguished. Rotating the Nicol prism from position 1 to position 2 thus causes the brightness of the patch of light due to the lamp to grow brighter, and that due to the source to grow dimmer, so there will be one position of the Nicol prism at which both patches are equally bright. If  $\phi$  be the angle turned through by the Nicol prism from position 1 when this occurs, the optical theory leads to the equation

$$\frac{E_{\lambda}}{L_{\lambda}} = \tan^2 \phi.$$

But here we do not know the temperature of the lamp filament; all that is known is that it is steady. Repeating the experiment with another source at a known absolute temperature  $T_1^{\circ} K_1 = E_{\lambda}$  being the intensity, and  $\phi'$  the observed angle from position 1:

$$\frac{E_{\lambda}'}{L_{\lambda}} = \tan^2 \phi',$$

$$\cdot \frac{E_{\lambda}}{E_{\lambda}'} = \frac{\tan^2 \phi}{\tan^2 \phi'}.$$
But
$$\ln \left(\frac{E_{\lambda}}{E_{\lambda}'}\right) = k \left(\frac{1}{T'} - \frac{1}{T}\right) \text{ (p. 397),}$$

$$\therefore \ln \left(\frac{\tan^2 \phi}{\tan^2 \phi'}\right) = k \left(\frac{1}{T'} - \frac{1}{T}\right);$$
or
$$2 \left(\ln \tan \phi - \ln \tan \phi'\right) = k \left(\frac{1}{T'} - \frac{1}{T}\right),$$

the relation between  $\ln \tan \phi$  and 1/T being linear.

DIVERGENCE BETWEEN TRUE AND APPARENT TEMPERATURES WITH PYROMETERS SIGHTED UPON DIFFERENT MATERIALS IN THE OPEN

# RADIATION PYROMETER

$\lambda = 0.65\mu$
light
using red
PYROMETER (
OPTICAL

	ć	rerved Temp. Degrees Centi-	200	200	006	950	1000	1050	1100	1150	1200	1250	1300	1400	1500	1600	1700	1750
ī		1	1															
	TIGRADE	Nickel Oxide.	710	755	800	845	895	940	985	1030	1075	1120	1165	1910	1255			
	DEGREES CENTIGRADE.	Iron Oxide.	630	1	735	1	840	1	945	l	1050	1	1155		1260			
		Copper Oxide.	720	775	830	890	945	1000	1060	1115	1170	1	1	1	1			
	TRUE TEMPERATURE.	Molten Copper.	1130	1210	1290	1	ı	1	I	1	l	1	1	1	1			
	TRUE TR	Molten Iron.	1	1	l	1 8	1200	0/21	1340	1410	1475	1550	1610	1680	1750			
	40	Temp. Degrees. Centi-	9	650	92	200	000	200	3 5	000	307	0901	100	1150	1200			
L													<del>,</del>					

ė		TRUE ?	TRUE TEMPERATURE.	1	DEGREES CENTIORADE.	NTIGRAD	Gá.	
Femp. Degrees Centi- grade.	Molten Copper	Molten Iron.	Solid Iron Oxide.	Solid Nickel Oxide.	chrome or Chromel	Molten Slag.	n Bright Plati- num.	#
760	-	1	700	701	709		750	T
008 —	1	-	801	805	804		861	
006		-	905	904	906		973	_
950	_	1	953	955	958		1030	_
1000		1	1004	1007	1010	ı	1087	_
0001	1213	1	1055	1058	1063	1	1144	_
0011	1277	1183	1106	1110	1116	1	1202	_
1150	1341	1239	1158	1162	1170	1	1280	
1200	1405	1296	1210	1215	1224	1	1320	
1250	1470	1353	1	1267	1	1	1375	
1300	1536	1410	1	1320		1	1435	
1400	1	1525	1		1	1455	1555	
0001	1	1641	1	1	1	1565	1675	
0001	1	1758	1	1	I	1670		
00/1	1	1876	1	1	ı	1780	1	
067.1	1	1935	1	ı	1	1830	1	
_				-	-			

Comparison of total radiation and optical pyrometers. The total radiation pyrometer is direct-reading and needs no setting  $b_J$  the observer. It can be used with continuous-recording instru ments. Also, it can be used for lower temperatures than optical pyrometers.

Departure from black-body conditions of the surface under test, and the absorbing effect of carbon dioxide and water vapour, affect the total radiation pyrometer much more than the optical pyrometers, with their restricted range of wave-lengths to which these gases are relatively transparent. When the total radiation pyrometer enclosed in a vacuum containing the furnace, its readings agree with those of an optical pyrometer to less than 0.5° at 1750° C., and to about 4° at 2800° C.

The polarising pyrometer is the better of the two optical pyrometers since (a) there is no need for neutral filters or rotating sectors to cut down the radiation from the source, even at the highest temperatures, and (b) the comparison electric lamp can be checked from time to time against a photometer standard. On the other hand, the disappearing filament pyrometer enables the telescope to be focused sharply on the exact point at which the temperature is required, and it is the simpler of the two optical pyrometers in use.

The tables on p. 403, from the Cambridge Instrument Co.'s pamphlet "The Accurate Measurement of Temperature", show the considerable difference between the observed (equivalent blackbody) temperature and the true temperature for surfaces of different emissivities.

### TEMPERATURES OBTAINED BY RADIATION METHODS

Stefan's Law and Wien's Displacement Law are deducible using thermodynamics, by considering a reversible engine in which the working substance is radiation. As the behaviour of a reversible engine is independent of the nature of the working substance, it follows that the temperature T appearing in the radiation formulae is the temperature measured on the absolute thermodynamic scale.

Both total radiation and optical pyrometers thus indicate the absolute temperature on the thermodynamic scale of a black body to which they are exposed. But as few actual surfaces approximate to black bodies, the readings must either be corrected for departure of the surface from blackness, if this can be done, or accepted with

 $_{\rm he}$  reservation that they do not represent absolute temperatures  $_{\rm n}$  the Kelvin scale.

With the total radiation pyrometer which has been calibrated on black body, the true temperature T on the absolute scale is obtained om the observed temperature  $T_{\rm obs}$  if the emissivity (the ratio missive power of surface/emissive power of black body) is known. The equation obtained from Stefan's Law is  $T_{\rm obs}^4 = \epsilon T^4$ , where  $\epsilon$  is he emissivity. If the emissivity is not known, the reading  $T_{\rm obs}$  still a valuable piece of information; it is called the brightness emperature of the surface examined.

With the optical pyrometer which has been calibrated on a black dy, the true absolute temperature T can be calculated by Wien's formula from the reading  $T_{\rm obs}$  if the emissivity of the surface under examination for the range of wave-lengths used is known. If the emissivity is not known, the value of  $T_{\rm obs}$  is still very useful; it scalled the brightness temperature of the surface for this wave-length ange.

The emissivity can only be determined experimentally by examing the radiation from the surface when it is maintained at a known mperature which is measured by some independent method, so diation and optical pyrometers can only really be relied on to give mperatures on the Kelvin scale within the range of other types [thermometer.]

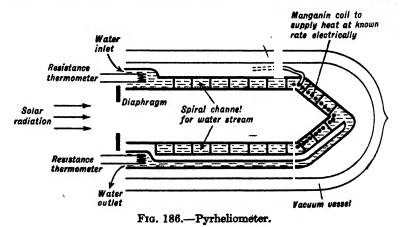
The colour temperature of a non-black body X is the temperature t which a black body must be maintained in order that the distriution of energy in the spectrum of X may be matched as closely spossible. If X is radiating very nearly as a black body, the colour emperature will be fairly near the true temperature; if not, the clour temperature can only be regarded as a concise way of escribing the spectrum of the radiation, for it yields little other useful formation about the body itself.

Temperature of the sun's surface. Determination of the rate at which the sun's radiation falls on unit area of the earth's surface nables the total energy emitted per square centimetre per second om the sun to be calculated, and thus by applying Stefan's Law sun's temperature can be found.

The energy received per square centimetre of the earth's surface 1 unit time, the earth being at its mean distance from the sun and radiation falling normally upon the absorbing surface, when

corrected for the absorption of the atmosphere, is called the solar constant, S. The mean value of S is about 1.93 calories per sq. cm. per minute, or about  $1.34 \times 10^6$  ergs per sq. cm. per second. The value of S at any time is obtained by allowing the sun's radiation to enter a hollow chamber through an aperture of known area; the inside of the chamber is blackened to absorb the radiation, and the rate of reception of energy is found by surrounding the chamber with a continuous flow calorimeter. The rate of supply of heat by radiation is measured by reproducing the same temperature rise by supplying heat electrically at a known rate when the apparatus is screened from radiation. Such an instrument is called a pyrheliometer (Fig. 186). Elaborate corrections for the absorption of the atmosphere must be made.

Another type of pyrheliometer, due to Ångström, comprises two exactly similar metal strips, blackened on one side, one strip being exposed to the source of radiation, while the other is protected from the radiation by a double-walled screen. Two thermo-junctions of constantan-copper, arranged differentially, are attached, one to the back of each strip. An electric current is passed through the screened strip, and is adjusted until no current flows between the two thermo-junctions, showing that the temperatures of the two strips are equal. The electrical energy expended is then equal to the radiated energy absorbed by the exposed strip, and the absolute value of the radiation in c.g.s. units can be readily calculated. The strips can be exposed alternately to the radiations to be measured,



enabling any slight errors due to mechanical inequality in the strips to be eliminated.

The radius of the sun is  $4\cdot33\times10^5$  miles, and the mean distance of the earth from the sun is  $9\cdot28\times10^7$  miles. Thus, if E be the energy emitted per square centimetre per second at the sun's surface, by the time it has reached the earth's distance it has spread out to cover

an area  $\left(\frac{9\cdot28\times10^7}{4\cdot33\times10^5}\right)^2$  times as large, whence

$$S = E \left( \frac{4 \cdot 33 \times 10^5}{9 \cdot 28 \times 10^7} \right)^2 \text{, or } E = S \left( \frac{\cdot 28 \times 10^7}{4 \cdot 33 \times 10^5} \right)^2 = 46,000S.$$

The value of S is  $1.34 \times 10^6$  ergs per sq. cm. per second, so

$$E=46,000\times 1\cdot 34\times 10^8=6\cdot 16\times 10^{10}$$
 ergs per sq. cm. per second.

Using Stefan's Law, and taking the value of  $\sigma$  as  $5.75 \times 10^{-5}$  units, since  $E = \sigma T^4$ .

$$6.16 \times 10^{10} = 5.75 \times 10^{-5} \times T^4$$
.

$$T = \sqrt[4]{\frac{6 \cdot 16 \times 10^{10}}{5 \cdot 75 \times 10^{-5}}} = 5720^{\circ}$$
 absolute.

This is the temperature of the black body which would have the same value of E as that computed for the sun; that is, the *brightness* \*\*mperature\* of the sun's surface.

The surface temperature of the sun has also been estimated by pplying Wien's Displacement Law; that is, finding the wave-length max cm. at which  $E_{\lambda}$  is greatest, and using the equation  $\lambda_{\max}T = 0.293$ , obtaining the colour temperature.

The sun's temperature increases from the surface towards the entre, and the radiation actually emitted originates at many lifterent depths and temperatures, the outer layers absorbing more or less selectively a great deal of the radiation from within. Thus he radiation finally emitted certainly cannot correspond to that of a black body at a definite temperature. Further, the absorption of the radiation from within is least at the centre of the sun's disc because the rays pass perpendicularly through the outer layers, and greatest at the edges, where the path through the outer layers is most oblique. The value of  $\lambda_{\rm max}$  for the radiation from the centre of the disc is 4580 Å.U., and for the radiation from the edge 5050 Å.U. Thus T is 0.293/4580 × 10<sup>-8</sup> = 6400° absolute for the radiation from the centre and T =0.293/5050 × 10<sup>-8</sup> = 5800° absolute for the radia-

tion from the edge. This calculation is of doubtful value, since it is not legitimate to apply the displacement law at all to a non-black body; but the temperatures obtained are of the same order as that given by the total radiation methods. Recent results for the colour temperature based on visible spectrum measurements have given values as high as 7100° K., while for the ultra-violet spectrum the figure is as low as 4800° K. It will be seen that the colour temperature is more a means of describing an observed spectral distribution than a temperature reading in the ordinary sense.

It should be emphasised again that these figures are not "the temperature of the sun"; they are the surface temperature of a black body which would have the same total radiation or spectral distribution as is measured. Different methods of approach have suggested very much higher local temperatures, even at the surface. The ionising properties of the radiation from bright eruptions on the sun, as evidenced by the effect on the upper atmosphere, are those of ultra-violet radiation from a body at 10,000° to 20,000° K The spectrum of the solar corona contains lines at one time ascribed to an as yet unknown element "coronium"; efforts are now being made to reconcile them with the lines which would be emitted by atoms of iron, nickel, or calcium in a very highly ionised state such as would require a very high temperature indeed. This, and the breadth of the lines themselves, suggest temperatures of the order 600,000° K. to 2,300,000° K. in the corona, according to the Swedish physicist Edlén (see "Nature", December 26, 1942). Th physical meaning of such a "temperature" is as yet unknown Pro. II. N. Saha has recently suggested that nuclear fission, rather than any such exceedingly high coronal temperature, may be responsible for these highly ionised atoms.

It is accepted nowadays that the internal temperature of the sun must be about 20,000,000° K. The argument leading to this conclusion is as follows. Radiation has mass associated with it at the fixed rate of 1 gm. for every  $9 \times 10^{20}$  ergs of radiant energy. The sun radiates  $3.8 \times 10^{33}$  ergs per second, and thus loses  $4.2 \times 10^{10}$  gm. per second, or 250 million tons a minute. This is account for by nuclear reactions in which four hydrogen nuclei, or protons of mass totalling 4.030 units on the usual atomic weight scale combine to form a helium nucleus of mass 4.003 units, yielding 0.027 units of mass in the form of radiation which, originating t

ays or X-rays, is absorbed in the outer layers of the sun and mitted as temperature radiation. The chain of nuclear reactions, olving carbon nuclei which play the part of nuclear catalysts, been worked out; and the important point is that this chain reactions is one which can only take place at a temperature of at st 20,000,000° K. The supply of protons in the sun is gradually indling by this process; but at the lowest estimate the supply ould allow the sun's present rate of emission for another two musand million years. These figures have been taken from an jele by Sir James Jeans in "Nature" of January 2, 1943.

Residual rays. The selective reflection of quartz, fluorite, and per materials for certain wave-lengths in the infra-red has been subject of several investigations (see Preston's "Theory of pat", pp. 577, 578). For these wave-lengths the substances act reperfect mirrors, while absorbing radiations of shorter and longer revelengths, so that after several reflections from surfaces of a given aterial the resulting rays (residual rays) are a beam of practically onochromatic radiation. The wave-length of the residual rays of rartz is about  $8.8\mu$ ; this happens to be in the region of the rectrum where the atmosphere is exceedingly transparent, several indred yards of air at ordinary pressure causing little diminution the intensity.

This is the basis of a new form of radiation pyrometer devised America by J. Strong, and described briefly in the "Journal Scientific Instruments" of January 1942. Radiation from the curce, which may be at some great distance, is reflected from five a compensated vacuum thermocouple. This is calibrated using the bodies at the ice point and the steam point, and has been between -100° C. and +100° C., giving an accuracy of 0·1° C. thas also been used to estimate the "infra-red" surface temature of the sun, the result indicated being 7080° K.

## QUESTIONS ON CHAPTER IX

<sup>1.</sup> Distinguish between conduction, convection, and radiation of heat, siving your conception of the way in which each takes place.

The bulb of a thermometer is coated with a very thin layer of lamp-black. How will its readings compare with those of an uncoated amounter placed near it in the open (a) in bright sunshine. (b) on a N.H.

clear and dry night, (c) on a damp and cloudy night? In each  $\cos_{(g)}$  reasons for your answer. (J.M.]

2. Describe one experiment to show that a polished metal surface a poor absorber of heat, and one experiment to show that such a surfareflects a high proportion of a beam of light falling upon it.

Briefly compare heat and light radiations from the standpoint (a) velocity, (b) effect at a distance, (c) simple refraction, (d) transmissing through material substances.

3. A block of metal is heated and (a) exposed to ordinary atmospher conditions, or (b) placed in a high vacuum. State concisely the factor that govern the rate at which its temperature falls under conditions (and (b).

Energy is supplied at the rate of 165 watts to a closed cylindric canister 5 cm. in radius and 15 cm. high, filled with water and exposs to the air of the room, which is at 15° C. It is found that the temper ture of the water remains steady at 80° C. Find the rate of heat lo per unit area of the vessel per degree C. excess temperature. Estima also the fall of temperature in a minute when the energy supply shut off. Neglect the weight of the canister itself.

- 4. Describe and explain the steps to be followed in order (i) insulate thermally a quantity of liquid, and (ii) to keep the temperatu of a liquid constant at about 50° C.
- 5. A hot and a cold body are placed a few centimetres apart in room. In what ways is the cold body heated by the hot one? Ho would you demonstrate the effect of each way? How would you the loss of heat from a hot body to the surroundings very small? (C.S.
- 6. Give an account of the different ways in which a body may l heat.

Explain how the losses of heat from a vacuum flask are reduced.
(O. & C

7. Define "coefficient of thermal conductivity". A rod of copp of which the coefficient of thermal conductivity is 0.92 c.g.s. units maintained at 500° C. at one end while the other end s in contact wit a block or ice. If the rod is well lagged and is 100 cm. long and 2 sq. in cross-section, find the mass of ice melted per minute.

ALatent heat of fusion = 80 cal./gm.) (O. & C

8. Describe the various ways in which heat can be transmitted from body to another.

A copper block, of mass 200 grams, is suspended in a vacuum by copper wire 10 cm. long and 1 mm. in diameter. If the copper initially at 100° C. above its surroundings, find the rate at which begins to cool, assuming that radiation can be neglected. (Specific heat of copper = 0.093; thermal conductivity of copper = 0.90.) (O. & C.

9. Define the coefficient of thermal conductivity of a substance the numerical value of the coefficient for a substance is 0.003 when tunits of mass, length, time, and temperature are one gram, one centimetre, one second, and one degree centigrade respectively, what '

s numerical value when these units are changed to one pound, one one second, and one degree Fahrenheit respectively?

ne end of a uniform bar is kept in steam and the other in melting Show that when a steady state is reached, the distribution of perature along the bar is linear if the bar is lagged so that there is  $_{\text{DeS}}$  of heat by radiation. (1 lb. = 450 gm.; 1 ft. = 30.5 cm.) (0. & C.) ). Describe a method of determining the thermal conductivity of

lid of high conductivity.

he metal of a boiler is 1.5 cm. thick. Find the difference of temperabetween its faces if 32 kg. of water is evaporated from the boiler sa. metre per hour. Why is this difference so much less than that ween the flue gases and the water in the boiler? (Latent heat of m=540 calories per gm.; thermal conductivity of metal of er = 0.15 c.g.s. units.)

1. Describe one way of measuring the heat conductivity of copper. metal object is embedded in a block of ice at 0° C. Show that it v gradually travel through the block under gravity, and discuss the tors which determine the rate of travel.

f the piece of metal is a vertical lead cylinder (density 11 gm. per , heat conductivity 0.08 cal. per sq. cm. per sec. per unit temperagradient), calculate the maximum rate at which it would descend, ing the simplifying assumptions that the heat-flow is vertical and there are no frictional forces.

Pressure coefficient of melting-point of ice =  $8 \times 10^{-9}$ ° C. per dyne.) (O.S.)

12. What is meant by the coefficient of thermal conductivity of a bstance?

Calculate approximately the heat passing out per minute through walls and windows of a room 7 by 5 by 3 metres if the walls are of ick 20 cm. thick and have windows of glass 0.5 cm. thick and of total a 5 square metres. The temperature of the room is 20° C. above at outside. The thermal conductivity of brick and of glass may be ken as  $12 \times 10^{-4}$  and  $17 \times 10^{-4}$  c.g.s. units respectively.

13. A bar of metal whose length is l and whose thermal conductivity k has a heating coil of resistance R wound round one end, and is eketed so as to prevent loss of heat from the sides or from the heated d. The far end is open to the air and is found to acquire a temperame T when a current i passes through the heating coil. Deduce the mperature of the heated end after equilibrium is attained and indicate nature of the temperature distribution along the bar.

14. Describe a method of measuring the thermal conductivity of a

oor conductor, such as glass or indiarubber.

A is a compound slab made up of two layers, one of thickness  $d_1$ thermal conductivity  $k_1$ , the other of thickness  $d_2$  and thermal ductivity  $k_2$ . B is a slab of thickness  $d_1+d_2$  and thermal conetivity k. One face of each slab is maintained at  $\theta_1$ ° C., and the her at 0, ° C. until a steady state is reached. If the rate of conduction heat per unit area through the two slabs is the same, find the relation stween k, and ke. (O. & C.) 15. Define the coefficient of heat conductivity of a material.

A bungalow is rectangular in cross-section; with sides 10 metres  $b_{V/8}$  and has a flat roof 3 metres above the ground. The average thickness of its sides and roof is 15 cm., and they are constructed of a centent whose conductivity is  $6 \times 10^{-4}$  calories per sq. cm. per unit temperature gradient. The windows have a total area of 10 square metres, and are of glass 3 mm. thick, whose conductivity is  $2.5 \times 10^{-3}$ . The bungalow is maintained at a temperature above that of its surroundings. What fraction of the total loss of heat by conduction is lost through the windows?

16. Define thermal conductivity and explain how you would measure

the thermal conductivity of a good conductor.

A composite metal bar of uniform section is made up of lengths of 25 cm. of copper, 10 cm. of nickel and 15 cm. of aluminium, each part being in perfect thermal contact with the adjoining part. The copper end of the composite rod is maintained at  $100^{\circ}$  C. and the aluminium end at  $0^{\circ}$  C. The whole rod is lagged so that it may be assumed that no heat losses occur at the sides. When the conditions have become constant the junctions of copper-nickel and nickel-aluminium are at  $t_1^{\circ}$  C. and  $t_2^{\circ}$  C. respectively. Calculate the values of  $t_1$  and  $t_2$ , assuming the values: thermal conductivity of

copper - 0.92 cal. per sec. per sq. cm. per unit temperature slope. nickel - 0.14 ,, ,, ,, ,, ,, ,, ,, ,, ,, (L.)

17. Define thermal conductivity and explain how it can be measured

in a particular case.

In estimating the rate of cooling of the earth Kelvin used the following data. Conductivity of earth's crust = 0.005 calories per sq. cm. per unit centigrade temperature gradient per second. Then capacity of surface rock per c.c. = 0.5 calories per degree centigrade. Temperature gradient at surface 1° C. per 30 metres. Radius of earth =  $6 \times 10^4$  cm. Assuming the earth to be homogeneous, find the annual cooling. (C.S.)

18. State the laws of heat conduction, and describe a method for the

measurement of the specific conductivity of a good conductor.

A boiler supplies steam to a 100 H.P. turbine, whose efficiency is 15 per cent. The temperature of the water is 150° C. and that of the outer boiler-wall 300° C. What is the minimum surface of the boiler exposed to the furnace if the thickness of the wall is 4 mm.?

(Conductivity of the material of the boiler = 0.9 calories per sec. square cm. per unit temperature gradient; 1 H.P. = 746 watts; mechanical equivalent of heat  $4.2 \times 10^7$  ergs per calorie.)

19. A thin walled copper pipe 6 cm. in diameter passes through water bath at 0° C. Brine at -10° C. is circulated through the piped and a layer of ice 5 cm. thick has formed round it. How long will take for the next half millimetre to form? (Thermal conductivity ice = 0.005 c.g.s. units, latent heat of fusion of ice = 80 calories program.)

20. Describe an accurate form of ice calorimeter.

A pond is covered with ice 4 centimetres thick; the temperature the air above the ice is  $-12^{\circ}$  C. At what rate, expressed in centietres per hour, will the ice thicken?

(The thermal conductivity of ice is 0.0052 in c.g.s. units. The ensity of ice is 0.92 grams per c.c. The latent heat of fusion of ice 80 calories per gram.) (O.S.)

21. Give an account of a method of comparing the thermal conactivities of two metals in the form of rods.

The thickness of ice on a lake is 5 cm. and the temperature of the air 1-10° C. At what rate is the thickness of the ice increasing, and pproximately how long will it take for the thickness of the ice to be oubled?

(Data as for question 20.)

(O. & C.)

22. Define thermal conductivity, and give an account of some way of inding its value experimentally for either a metal or cork.

If a uniform layer of ice, 10 cm. thick, has formed on a pond, find approximately how long it will take to increase in thickness by 1 mm. If the temperature of the surface is  $-5^{\circ}$  C., the thermal conductivity of ice 0.005 c.g.s. centigrade units, the latent heat of fusion of ice 30 cal. per gm., and 1 c.c. of water forms 1.09 c.c. of ice. (J.M.B.)

23. What is meant by the statement that the thermal conductivity of brickwork is 0.0012 c.g.s. centigrade units?

Calculate the heat passing per hour through the brick walls, 25 cm. thick, of a room 5 metres square and 3 metres high, if the inside and autide surfaces have temperatures of 15°C. and 0°C. respectively. [Include doors and windows in the area of the walls.) (J.M.B.)

24. Define thermal conductivity and describe critically a method of measuring it for a bad conductor.

A wire of resistivity  $2 \times 10^{-4}$  ohms per cm.<sup>3</sup> and 1 mm. in diameter carries a current of 10 amps. If it is covered uniformly wish a cylindrical layer of insulating material having a coefficient of thermal conductivity of  $6 \times 10^{-4}$  calories cm.<sup>-1</sup> degree<sup>-1</sup> sec.<sup>-1</sup> and a diameter of 1 cm., what is the temperature difference between the inner and outer surfaces of the insulator? (1 cal. = 4.2 watt-secs.) (C.S.)

- 25. Give an account of the properties of infra-red radiations and describe how these properties may be investigated. (C.S.)
- 26. A platinum wire is raised gradually in temperature. Give the haracter of the radiation from the wire as the temperature increases id show how you would study the character of the radiation experientally. (C.S.)
- 27. The filament of an electric lamp A is of diameter d, and carries a surrent  $c_1$ , while that of a similar lamp B has diameter nd and carries a current  $c_2$ . Find the ratio of  $c_1$  to  $c_2$  if the temperatures of the diaments are the same. You may neglect end losses and assume that filament is in vacuo. (C.S., part question.)

- 28. Discuss the relation between absorption and radiation. Do you agree with the statement "bodies absorb when cold the radiation they give out when hot "? (C.S.)
- 29. Discuss Prevost's theory of exchanges, and explain how it may be used to find the relation between the radiating and absorbing powers of a surface. (('.S.)
- 30. What is meant by the emissive power and the absorptive power of a body for radiation?

What is meant by a black body?

Discuss the observation that objects are invisible when they are viewed through a small hole in a constant temperature enclosure raised to incandescence. (C.S.)

31. Give definitions of conduction, convection and radiation.

A certain piece of glass is said to be nearly transparent to visible light, but to absorb a large percentage of heat radiation. Describe experimental arrangements you would use to investigate the accuracy of this statement, explaining how you would use your apparatus.

- 32. Explain what is meant by the emissivity of a surface. Describ experiments to show the following:
  - (a) Good reflectors are poor emitters.

(b) Radiant heat is long wavelength light.

(c) Silica is much more transparent to heat rays than glass.

- (d) The radiation in a cavity depends only on the temperature of the walls (supposed uniform) and not on the material of which they are made. (O.S.)
- 33. Describe what you understand by a train of waves, and show that it can transmit energy. The energy reaching the earth's surfac from the sun is 2 cals. per min. per cm.<sup>2</sup> What is the energy density of sunlight at the earth's surface in ergs per c.c.? (O.S.)
- 34. How can the existence of radiation from a hot but not luminous body be demonstrated, and the laws of transmission, reflection, and refraction of such radiation investigated? Compare its behaviour in these respects with that of light. What reasons are there to conclude that the radiation is of the same type as light but of longer wavelength?

  (O. & C.)
- 35. Describe and compare any two accurate methods of measuring high temperatures.
- 36. How can the temperature of a furnace be determined from observations on the radiation emitted?

Calculate the apparent temperature of the sun from the following information:

Sun's radius:  $4.4 \times 10^5$  miles.

Distance from earth:  $9.2 \times 10^7$  miles. Solar constant: 0.14 watt per sq. cm.

Stefan's constant:  $5.7 \times 10^{-5}$  ergs cm.<sup>-2</sup> sec.<sup>-1</sup> deg.<sup>-4</sup> (J.M.B.)

3%. Describe a method of measuring the heat received from the sun at the earth's surface.

A suming this to be 1.5 cal. per sq. cm. per min. and the conductivity of the earth's crust to be 0.0027, what must the temperature gradient n the ground be in order that the heat escaping may just be balanced by the heat received? (C.S.)

- 38. Trace the transformation of electrical energy in (a) a vacuum unpsten lamp, (b) a gas-filled tungsten lamp. To what do you ascribe he higher efficiency of the latter as a source of light?
  - (O. & C., part question.)
- 39. Two long tungsten wires A and B, of the same length and of adii  $r_1$  and  $r_2$  respectively, are maintained at the same temperature, ander the same conditions, by steady currents  $i_1$  and  $i_2$  respectively. If the difference of potential between the ends of A is  $V_1$ , find that between the ends of B. (C.S., part question.)
- 40. State the factors which control the rate of cooling of a body, and describe experiments in illustration of your answer.

(C.W.B., part question.)

### CHAPTER X

### HEAT PHENOMENA IN THE ATMOSPHERE

Introduction. The atmosphere is a mixture of gases extending to a great height above the surface of the earth. Going upwards the density falls off nearly exponentially (or by "compound interest"), and there is no sharp edge. The highest of the conducting layers of the ionosphere (the region from which radio waves are reflected) is at a height of about 300 km., and auroras are some times observed at even greater heights, so the atmosphere can be considered as extending at least for several hundred kilometres up although extremely tenuous at great heights.

Dry air at sea level has the following percentage composition:

	$By\ volume$	By weigh <b>t</b>
Nitrogen	78.03	75.48
Oxygen	20.99	23.18
Argon	0.94	1.29
Carbon dioxide	0.03	0.045

There are also traces of the inert gases neon, helium, krypton, xenon Below about 15 km., the air is uniformly mixed; above this level, the heavier molecules dwindle most rapidly, so the composition varie at different heights. But for most purposes dry air is best regarder as a single uniform gas of "molecular weight" about 29, atmospheric air as a mixture of this gas with varying proportion of water vapour. The atmosphere is the working substance of the vast heat engine; the prime source of the energy liberated in the gigantic operations of the weather is the sun, but the air is almost entirely heated and cooled from below—sources and sinks are the wall and cold parts of the earth's surface.

Supposing that the sun's radiation corresponds closely to that of a black body at about 6000° K., about one half of the energy is in the visible part of the spectrum and most of the rest in the short-we'r infra-red region below 35,000 Å.U. (3.5 $\mu$ ). The extreme ultra-viole part of the spectrum is absorbed by atomic oxygen and ozone at very high altitudes, and the extreme infra-red part by water vapour in

the lowest layers, but these represent only a very small fraction of the total energy, and the air is transparent to a very high proportion of the sun's radiation. Much of the radiation is reflected back to space from the earth's surface and from clouds, and some is similarly lost by diffuse scattering; but something like half the energy is absorbed by the earth's surface.

The temperature attained by different parts of the earth's surface under given radiation intensity depends on three factors:

- 1. The proportion of the radiation that is absorbed.
- 2. The volume of substance affected. In the case of the ground, this depends on the conductivity of the surface, and generally the effect is confined to within a few inches of the surface. With water, the radiation penetrates to a depth of several feet before being completely absorbed, and turbulence and mixing may spread the effect to even greater depths.
- 3. The heat capacity per unit volume. The temperature change of the sea is always very much less than that of the land under similar conditions, because more of the radiation is reflected, a greater volume of material receives heat, and the heat capacity per unit volume is very much greater. A rise in temperature of 30° F. on the ground may be accompanied by a change of less than 1° F. at the surface of the sea.

The heating effect of the sun is greatest when the sun is highest in the heavens. This is because less radiation is reflected at small angles of incidence, the path through the atmosphere is shorter and there is less loss by scattering, and the area to be covered by a given fram of radiation is less, so that the radiation received per unit area is greater. Fig. 187 illustrates this point.

Heat is conducted from the warmed surface of the earth to the ayer of air close to it, and then spreads through the lower layers

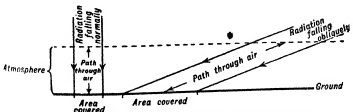


Fig. 187.—Heating of ground depends on altitude of sun.

of the atmosphere by convection and mixing. The earth's surface also loses heat to space by radiation, behaving as a black body at about 300° K., the whole of the radiation being in the form of long. wave infra-red rays, of wave-lengths between  $5\mu$  and  $50\mu$ , with a maximum at  $10\mu$ . Dry air is transparent to the whole of this radiation, but water vapour absorbs very strongly the regions  $5\text{-}8\mu$ , and  $15\text{-}50\mu$  having many sharp characteristic absorption lines in these regions; the effect of water vapour is thus to aid the atmospheric absorption of heat, and also to retard the rate of loss from the ground, as the energy absorbed by a layer of water vapour is re-radiated again in all directions, much of it back again towards the earth. The region  $8\text{-}15\mu$  is not absorbed by water vapour, and this radiation escapes unhindered if the atmosphere is clear; cooling of the earth's surface by radiation on a still cloudless night takes place by radiation between these limits.

Clouds obstruct the passage of radiation of all wave-lengths, both to and from the earth. The sun's radiation is almost entirely reflected back to space from the top of the cloud, while the whole spectrum of the earth's long-wave radiation is absorbed and reradiated, much of it downwards towards the earth again. The cloud layer acts as a thermostat; for if the temperature of the earth's surface rises, increased evaporation gives increased cloud, which cuts off more of the sun's radiation; and similarly if the temperature falls, less of the sun's radiation is reflected owing to diminished cloud.

Pressure. The mercury barometer is the standard instrument for the observation of pressure at ground level, and aneroid barometers calibrated against mercury barometers are used in other circumstances. The unit of pressure in which the readings are commonly expressed nowadays is the millibar (mb.). One millibar equals one thousand dynes per square centimetre. The pressure of a column of mercury 76 cm. long, taking the density as 13.6 gm./c.c., and  $g = 981 \text{ cm./sec.}^2$ , is  $76 \times 13.6 \times 981 = 1,013,600 \text{ dynes/sq. cm.} = 1013.6 \text{ mb.}$  The standard atmosphere, that of 76 cm. of mercury at  $0^{\circ}$  C. with the standard value of g, works out to 1013.2 mb. One bar, or one thousand millibars, is very nearly equal to the pressure of 75.1 cm. of mercury.

Assuming for the moment that the atmosphere is composed of a perfect gas of molecular weight M, maintained throughout at

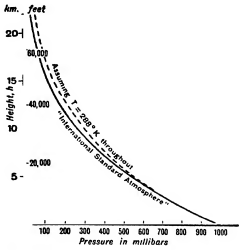


Fig. 188.—Variation of pressure with height.

niform temperature T, the variation of pressure with altitude can e calculated.

Let the pressure at the ground be  $p_0$  dynes/sq. cm., and that at eight h cm. be p dynes/sq. cm. Let  $\rho$  gm./c.c. be the density at ressure p.

Then  $dp = -g\rho dh$  gives the change in pressure dp for a rise dh. Now, considering one mole, pV = RT and  $\rho = M/V$ , so  $\rho = pM/RT$ .

$$\therefore dp = -p \frac{Mg}{RT} dh, \quad \therefore \frac{dp}{p} = -\frac{Mg}{RT} dh.$$

$$\therefore \ln p = -\frac{Mg}{RT} h + const.$$

 $p = p_0$  when h = 0, the constant is  $p_0$ ;

$$\therefore \ln p/p_0 = -\frac{Mgh}{RT}.$$

$$\therefore p/p_0 = e^{-Mgh/RT}.$$

Substituting the values M = 29, g = 981 cm./sec.<sup>2</sup>,

$$T = 288^{\circ} \text{ K.}, R = 8.3 \times 10^{7} \text{ ergs./mole/°C.},$$

he dotted curve of Fig. 188 is obtained.

The temperature is not, of course, constant at the ground level

value. If it is assumed to fall off regularly according to the formula  $T = T_0 - ah$ , where a is a constant, then

$$dp/p = -\frac{Mg}{R} \frac{dh}{(T_0 - ah)}$$
, giving  $\ln p/p_0 = \frac{Mg}{Ra} \ln \frac{T_0 - ah}{T_0}$ ;

which can usefully be written as a p-T relation in the form

$$\ln p/p_0 = Mg/Ra \ln T/T_0.$$

But for most purposes the original formula, in which T is taken as the average temperature between ground level and h is close enough.

The full line of Fig. 184 shows the pressure at different heights m the International Standard Atmosphere, for which the pressure at ground level is 1013-2 mb., and the ground level temperature of 15° C. falls off by 6° C. for each 1 km. rise up to 11 km., after which it remains constant at  $-55^{\circ}$  C. This, of course, is an ideal state of affairs not representing conditions at any one time and place, but can be taken as representing average conditions for many purposes.

The same calculation can be applied to any one individual ga in the air, if M now means the molecular weight of that gas, and  $p_0$  and p its partial pressures at ground level and height h. It ca be seen that, for a given value of  $p/p_0$  the product Mh must have the same value for each constituent; that is, the heavier the gas, the lower is the level at which its partial pressure is reduced to any given fraction, say 1/1000, of the surface value, so the heavier gases dwindle most rapidly. This result, applicable only to a column of gas at rest, does not hold at all in the lowest 15 km. of the atm sphere, where there is thorough mixing; at greater heights it may very well represent the facts approximately.

Temperature. Temperature readings in the upper air are usually made nowadays by aircraft equipped with apparatus to record simultaneously the temperature, pressure, and relative humidity or by free balloons carrying radio-meteorographs, which give out continuous radio signals indicating the values of the reading required. The pioneer work in investigating the upper air was done using free sounding balloons (ballons-sonde), which carried very light self-recording bimetallic thermographs and a small anery barograph. Conditions and results of course vary widely, but following represents the general features common to all ascents.

(1) Once above the first few hundred feet and in the free

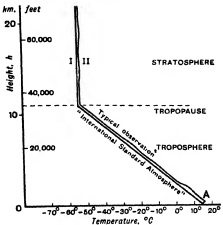


Fig. 189.—Variation of temperature with altitude.

there the effect of surface features can be neglected, there is a progressive fall in temperature as the height increases. The rate of fall of temperature with respect to altitude, is called the lapse rate. The lapse rate in an individual ascent may vary from wel to level, the value always being less than 10° C./km., and may even be negative over some part of the ascent (inversion of temperature). Inversions occur either when a layer of warm air from nother place arrives in the upper atmosphere, or when the layers earest to the ground are for some reason very considerably cooled. Uniform lapse rate of 6° C. per km. is considered to obtain in the leal standard atmosphere. It is found that, for any one station, he average value of the lapse rate at heights well clear of local bound disturbances is always very close to this value, whatever the utitude or average ground temperature of the station.

Fig. 189 illustrates the temperature distribution in the interational standard atmosphere, and also a typical record of the imperature at different heights, showing variations in the lapse ite; and an inversion appears at A.

(2) The lapse rate does not persist to the greatest heights. At a rain level in the atmosphere, called the tropopause, the fall in perature ceases, and above this level the temperature is control. The whole of the atmosphere below this level is called the posphere, and the region above it is called the stratosphere. The

height of the tropopause over southern England is about  $11~\rm km$ , and the temperature  $-55^{\circ}$  C.; above the poles, the tropopause is at 9 km., and the temperature  $-50^{\circ}$  C.; while above the equator the height is about 18 km., and the temperature about  $-80^{\circ}$  C. It may seem strange that the lowest stratosphere temperature should be over the equator; but this is because the tropopause is highest there, and for each extra kilometre of troposphere there is the corresponding extra fall of temperature.

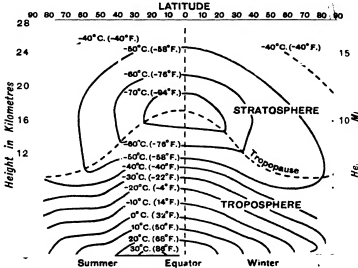


Fig. 190.—General variation of temperature with altitude at different latitudes. Left, summer; right, winter.

By permission of the Controller of H. M. Stationery Office.

Fig. 190 illustrates the mean temperature distribution and the way in which it varies with latitude; the left-hand side of the diagram shows the mean summer distribution, the right-hand side that for winter. It will be seen from this diagram that, within the stratosphere itself, the temperature increases very slowly will increasing height; it is believed that this increase persists up to great heights, and that at about 50 km. the temperature is as high as at the earth's surface. There are three consistent pieces evidence pointing to this: (1) a layer of ozone, which absorb ultra-violet light, and hence is heated, has been detected by optimeans; (2) the incandescence of meteors, according to the theo-

of Lindemann and Dobson, requires a fairly high atmospheric temperature; (3) abnormal audibility of distant explosions can be explained by the reflexion of the sound from a warm layer in the upper air.

Clouds and precipitation. Clouds are classified into four main groups or families according to their heights, and each family is further subdivided into classes or genera, making ten fundamental

types.

## CLASSIFICATION OF CLOUDS

	High clouds.	Medium clouds.	Low clouds.	Clouds with marked vertical development.
Mean upper level	12,000 m.	6,000 m.	2,000 m.	12,000 m.
Mean lower level	6,000 m.	2,000 m.	Close to ground	500 m.
Genus	Cirrus (Ci) Cirro- cumulus (Cc.) Cirro- stratus (Cs.)	Alto- cumulus (Ac.) Alto- strasus (As.)	Strato- cumulus (Sc.) Stratus (St.) Nimbo- stratus (Ns.)	Cumulus (Cu.) Cumulo- nimbus (Cb.)

Cirrus (or the prefix cirro-) indicates high cloud, alto medium loud, cumulus (or cumulo-) accumulated isolated patches or heaped ormation, stratus (or strato-) a layer of cloud, and nimbus (or nimbo-) heavy type of rain-cloud.

When the temperature of the air as a whole is reduced below the lew-point, a cloud is formed as the vapour condenses out in the form if small droplets of water (or, at low temperatures, small ice crystals). Condensation invariably happens as soon as saturation is reached, the necessary nuclei (p. 196), in the form of minute salt particles riginating from the sea, are always present in sufficient numbers. The droplets in a cloud fall slowly towards the ground. The effect fair resistance is proportional to the speed at which they fall, so ley eventually fall with a steady velocity (called the terminal about) at which the effect of air resistance just balances the weight

of the drop. The larger the drop, up to a limiting diameter of 5.5 mm., the greater is the value of the terminal velocity. Water drops of diameter greater than 5.5 mm. are broken up into smeller drops as they fall, so 5.5 mm. represents the greatest possible diameter for a raindrop, and 8.0 metres per second its greatest speed through the air. It should be noted that this is the speed relative to the air; in a vertical upward current of 8.0 metres per second raindrops of this diameter would remain poised at a constant height above ground, while an upward current exceeding this value would transport them upwards.

Diameter of drop, in mm.	0.01	0-1	1.0	2.0	3.0	4.0	5.0	5.5
Terminal velocity, in metres per sec	0.003	0.32	4.4	5.9	6.9	7.7	8.0	8.0

The chief difference between a cloud and a fall of rain lies in the rate of settling relative to the ground. A cloud comprising droplet of 0.01 mm. diameter will at first settle very slowly indeed. It makes supposed that the droplets collide and coalesce, falling faster they grow, and collecting further small drops as they fall; by the time they have reached a diameter of a millimetre or two they make either (1) fall as rain with the considerable terminal velocity of four or five metres per second, or (2) if there is an upward current sufficient velocity, stay up aloft as a cloud and continue to grow.

As the temperature falls, on the average, 6° C. for each kilome rise, a ground temperature of 15° C. means that at all heights above 2500 metres the temperature is below the freezing point; that is all except the lowest clouds are on the whole below the freezing point. This does not mean that most clouds necessarily consist mainly of ice crystals. Small droplets can be supercooled far below the normal freezing point and still remain liquid, while larger of tend to freeze more readily.

Low clouds, up to a height of about 3000 metres, usually consideratively of water droplets, whatever the temperature, provided the droplets are small; but if the droplets are cold enough to freeze and at the same time large enough to fall, freezing occurs and the are precipitated as snow. The beautiful and varied forms of snow

es are formed by the joining together of the small crystals of ice ned from individual droplets. The medium clouds, up to about m) metres, contain chiefly supercooled water, though some ice stals are present due to the freezing of the larger drops. The h cirrus clouds above 6,000 metres consist chiefly of ice crystals. The usual form of frozen precipitation is snow or sleet. Hail and hail occur under conditions of violent disturbance, and are ally associated with thunderstorms. The first stage in the mation of a hailstone is the freezing of a fairly large drop; for s to happen, the temperature must be well below 0° C., and there est be a surong vertical upward current, sufficient to prevent the on from falling. Once the drop has frozen, it may grow either by lecting small supercooled cloud droplets, which freeze on it tantaneously and form the loose white roe-like structure of soft il. or else by picking up droplets at temperatures only slightly low 0° C., which spread over the surface and freeze slowly, rming a solid shell of clear ice. The first process usually takes are in the colder regions at the top of the cloud, where the smaller onlets will in any event be swept by the upward currents, and e second in the less cold lower levels. A hailstone may be swept wards by ascending currents and fall down to the lower part of e cloud several times before it becomes large enough to fall to the ound. A section across such a stone will show successive rings white ice (collected at the top of the cloud) and clear ice (formed the lower levels), from which its life-history can be deduced. ailstones do not, of course, break up in falling, and hence can have ameters and velocities greatly in excess of the 5.5 mm. and metres/sec. which are the limiting values for raindrops.

The cooling which leads to the formation of a cloud may occur a variety of ways. Apart from one or two easily understood ermal processes, such as the cooling of a mass of warm saturated by direct mixing with a current of cold air, or the cooling of the ers near the ground when this itself has cooled by radiation iving rise to a low cloud known as mist or fog according to its ascness and opacity), the chief general cause of cloud formation cooling by adiabatic expansion on account of the decrease in essure as a mass of saturated air ascends. The various ways in ich this may be caused may be classified as (1) irregular upward trents, or turbulence, (2) local orographic effects, that is, the

tendency of hills and mountain ranges to force upwards a current of air directed against their sides, (3) large-scale convection currents, such as occur over land masses on a fine warm day, and (4) a general ascent over a wide area. The last two are particularly general in their incidence, and are discussed more fully later on.

Condensation on solid surfaces. On a clear still night, radiative cooling of the ground is considerable. When the ground is cooled below the dew-point of the air just above it, moisture is deposited as dew. If the ground temperature falls below the freezing point, ice is deposited, or dew already deposited is frozen; in both these cases the result is a layer of hoar-frost. The temperature of poorly conducting surfaces, and bodies of large surface area and low thermal capacity, such as leaves and blades of grass (though some of the observed moisture is exuded from within and not deposited) falls rapidly and so they collect substantial deposits.

Rime and glazed frost. These are both caused by the precipitatic of supercooled water droplets, which solidify after deposition Instantaneous freezing of the whole drop does not occur, sing latent heat is evolved with solidification, and this has to be extracted by the surroundings, a process which takes time. If the drops as very small and very cold, they may freeze rapidly, without coalescin with other drops, giving a white deposit similar in appearance the hoar-frost, which is called rime. If the drops are large and only little below the freezing point, freezing may be so slow that a fill of water is first formed, and the result is a layer of clear ice know as glazed frost.

Dangerous ice accretion can occur on aircraft flying through clouds containing supercooled water droplets, due to the deposition of rime and glazed frost. Hail, snow, or ice crystals already present in the cloud can do little harm, since they do not stick to the surface of the machine. Really dangerous icing only occurs if the aircraft is flying through rain or cloud composed of supercooled water droplets, with the temperature between 0° C. and -11° C.; this temperature range rarely covers a difference in altitude of most than 2,500 metres, and whenever possible icing is avoided by flying at an altitude outside this range.

### ATMOSPHERIC MOVEMENT

Stability of the atmosphere. When a liquid, which is practically incompressible, is heated from below, it is easy to forecast what will happen. The heated portion at the bottom becomes less dense thall the rest of the liquid, and forthwith rises to the top. With the atmosphere, however, things are not so simple. The heated portion becomes less dense, and starts to rise; it rises to a region of lower pressure, and expands adiabatically, thereby falling in temperature. There are now two possibilities. It may be either warmer and therefore less dense than the surrounding atmosphere at this level, in which case it continues to rise; or the adiabatic expansion may have lowered the temperature so much that it is cooler and denser than the surrounding atmosphere, in which case it sinks again. In the first case, the atmosphere is said to be unstable, and once convection starts it continues as a steady upward current; in the second case the atmosphere is stable, or in stable equilibrium, and steady upward currents do not occur. The rate of decrease of temperature with height in the ascending mass of air can be calculated from the laws of adiabatic expansion; if this is less than the lapse rate in the surrounding atmosphere, there is instability, while if this is greater than the lapse rate, the atmosphere is stable.

Suppose at first that the rising air is perfectly dry, and consider one gram molecule. The relation connecting temperature and pressure for adiabatic change is

$$T^{\gamma}/p^{\gamma-1} = \text{constant (p. 259)}, \text{ or } T^{\gamma}p^{1-\gamma} = \text{constant.}$$

Differentiating,  $\gamma T^{\gamma-1}p^{1-\gamma}dT + (1-\gamma)p^{-\gamma}T^{\gamma}dp = 0$ , whence, cantelling and re-arranging,  $\frac{dT}{dp} = \frac{\gamma-1}{\gamma}\frac{T}{p}$ .

The vertical rate of decrease of pressure with altitude is given by  $\frac{dp}{dh} = -g\rho$  (p. 419),

und the temperature lapse rate

$$\frac{dT}{dh} = \frac{dT}{dp} \cdot \frac{dp}{dh} = -g\rho \frac{\gamma - 1}{\gamma} \frac{T}{p}.$$
Now, 
$$pV = RT \text{ or } p\frac{M}{\rho} = RT; \text{ so } \frac{\rho T}{p} = \frac{M}{R},$$

$$\therefore \frac{dT}{dh} = -\frac{Mg}{R} \frac{\gamma - 1}{\gamma}.$$

Substituting the values 
$$M = 29$$
,  $R = 8.3 \times 10^7$  erg/mole/°C.,  $g = 981$  cm./sec.²,  $\gamma = 1.40$ , 
$$\frac{dT}{dh} = -\frac{29 \times 981 \times 0.288}{8.3 \times 10^7} = \text{nearly } -10^{-4}$$
 °C./cm. 
$$= -10^{\circ}$$
 C./km. approximately.

The value  $10^{\circ}$  C./km. is called the dry adiabatic lapse rate. Supposing "standard atmosphere" conditions with a lapse rate of  $6^{\circ}$  C./km., when a mass of dry air rises a distance x km. it cools some  $10x^{\circ}$  C. below its ground-level temperature, while the surrounding air has fallen only  $6x^{\circ}$  C. below the ground-level temperature. The ascending air is  $4x^{\circ}$  C. cooler than the surrounding air, is denser, and sinks again. Thus a mass of perfectly dry air will always be stable provided the actual lapse rate does not exceed  $10^{\circ}$  C./km., an event which rarely happens, except close to the ground. The calculation for perfectly dry air holds approximately for moist air, provided the relative humidity is low.

The fall in temperature of an ascending mass of air saturated with water vapour is very much less than that of dry air under similar conditions. This is because, as soon as the temperature falls slightly, water vapour condenses and latent heat is evolved. The rate of fall of temperature with height for air saturated with water vapour is called the saturated adiabatic lapse rate. The value depends on the temperature, and approaches the dry adiabatic lapse rate at very low temperatures because then the absolute amount of water vapour present per unit volume of air is very small. The value at  $15^{\circ}$  C. is about  $5^{\circ}$  C./km.; at  $0^{\circ}$  C.,  $6.2^{\circ}$  C./km.; and at  $-20^{\circ}$  C./ 8.6° C./km. On a day when the actual lapse rate is 6° C./km., the temperature of a mass of saturated air at 15° C. rising x km. falls 5x° C., while the surrounding air falls 6x° C. The ascending mass is now warmer and less dense than the surrounding air, and continue to rise and deposit moisture until its temperature has fallen to the value at which the saturated adiabatic lapse rate exceeds the actu lapse rate. The state of affairs when the actual lapse rate exce the saturated adiabatic lapse rate is called conditional instability; for it offers the possibility of instability if there is saturated an present. Hence a knowledge of the relative humidity is essential in addition to the value of the actual lapse rate, before it can be said whether there is instability or not.

There are three chief ways in which instability can arise, given other favourable conditions. These are: (1) by surface heating from below, when a mass of air of high relative humidity is warmed by contact with the ground; (2) when a current of cold air flows over a current of warmer air; for example, if the wind in the lower air is a warm southerly wind, while that in the upper air is a cooler south-westerly; (3) at the cold front (p. 441) of a typical frontal depression, where cold air sweeps underneath a layer of warm moist air, forcing it to rise; this is dealt with later.

In most cases the occurrence of instability is marked by violent large-scale upward currents, giving large cumulus clouds, and resulting in heavy rain and thunderstorms.

The actual lapse rate may have any value up to that for the dry dahatic, and will vary with height in any individual observation. I hot sunny days, the lapse rate for the first few thousand feet move the ground may approach the dry adiabatic value; inside a mud, the lapse rate is that for saturated adiabatic conditions, aversions of temperature are frequent, with a layer of warm air move cooler layers. These may occur as the result of strong local soling at ground-level, either when the earth cools by radiation at ight under still conditions, or when a current of air from warmer ground has its lower layers cooled as it sweeps over the ground.

The tephigram. A short-range forecast of local upper air contitions can be given if (1) the lapse rate at different levels, and 2) the relative humidity at each level, have been observed. Intability may occur if the actual lapse rate exceeds the saturated dabatic lapse rate at the particular level, and will occur if the relative humidity at that level is high enough.

The usual way of representing the temperature-pressure observations is on a temperature-entropy diagram (p. 286) called a t- $\phi$ -iagram or tephigram ( $\phi$  being the symbol for entropy). On this, orizontal and vertical rectangular axes are taken for temperature and entropy respectively, but the entropy co-ordinates are not ctually calculated and plotted. Instead, the appropriate calculatons are done once for all when the paper is being prepared, and has of equal pressure, sloping upwards across the diagram from left pright, enable each point to be plotted from the temperature and ressure readings.

Actually, the meteorologist fixes on another quantity instead contropy, which has the same property of being constant throughout adiabatic change. A given mass of dry air, whatever adiabatic changes it may undergo, will always return to a given temperature if compressed adiabatically to a given pressure. The temperature which would be taken up by the air at any point in the atmosphere, if it were dry and were compressed adiabatically to a standard pressure of 1000 mb., is called the potential temperature at that point. For adiabatic change the equation  $T^{\gamma}p^{1-\gamma}=constant$  holds, so, if p mb. and  $T^{\circ}$  K. be the actual pressure and temperature, the potential temperature  $\theta^{\circ}$  K. at 1000 mb. is given by  $\theta^{\gamma}(1000)^{1-\gamma}=T^{\gamma}p^{1-\gamma}$ , or as  $\gamma=1.40$ ,  $\frac{\theta^{1.4}}{1000^{0.4}}=\frac{T^{1.4}}{p^{0.4}}$ , whence  $\frac{\theta}{(1000)^{1-\gamma}}=\frac{T^{\gamma}p^{1-\gamma}}{p^{1-\gamma}}$ ,

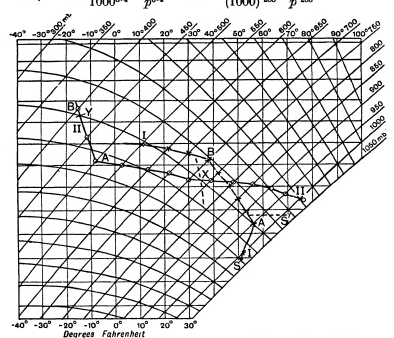


Fig. 191.—Tephigram. (By permission of the Controller of H.M. Stationery Office.)
Lines of equal temperature, vertical.

Lines of equal entropy or potential temperature, horizontal.

Lines of equal pressure, as calculated from formula, sloping up from left to right.

Lines showing saturated adiabatic lapse rate, sloping up from right to left.

This perhaps complicates matters from the point of view of the physicist, and it may be simpler to think in terms of entropy; but it is instructive to see how the lines of equal pressure are drawn in. If the potential temperature  $\theta$  (usually plotted on a logarithmic scale) and temperature T are taken as co-ordinates, the locus of all points with a given value of p is obtained from the formula above.

The first important point about the tephigram, then, is that adiabatic change is represented by a horizontal line, since the entropy (and potential temperature) is always the same throughout adiabatic change. The horizontal direction is thus that of the dry adiabatic lapse rate, and the more nearly horizontal the plotted line lies, the closer is the actual lapse rate to the dry adiabatic value.

Lines showing the saturated adiabatic lapse rate for various initial conditions are shown as smooth curves sloping upwards across the diagram from right to left.

Dew-point lines, which indicate the conditions under which given amounts of water vapour will just saturate a given mass of dry air are also drawn in on the paper.

Fig. 191 represents a simplified tephigram (with the dew-point lines omitted for the sake of clearness). It is taken from "Meteorology for Aviators", by R. C. Sutcliffe. The records of two ascents are plotted on it.

TIPPER	ATR.	OBSERVA	TIONS	PLOTTED	TN	FIG.	191
UFFEIN	TITI	ODDERVAY	TIONS		7.74	110.	101

Pressure (mb.) -	-	1012	1000	950	900	850	800	750
Ascent I. Temp. (F.)	-	51	52	55	53	50	47	42
Ascent II. Temp. (F.)	-	76	75	69	63	56	48	39
Pressure (mb.) -	-	700	650	600	550	500	450	400
Ascent I Temp. (F.)	-	38	30	21	11	_	_	
Ascent II Temp. (F.)	-	30	22	13	3	- 7	- 11	- 15

For ascent I, there is an inversion of temperature between the surface S and A, from A to B the lapse rate is less than that for the saturated adiabatic, while beyond B it is greater. There can be no

instability of saturated air at levels below B; above B there is conditional instability, and relative humidity values are required for further pronouncement of conditions there. For ascent II, the saturated adiabatic lapse rate is exceeded all the way from the surface to A, while from A to B the lapse rate is less than that for the saturated adiabatic value, and conditions should be stable. If the relative humidity in the lower levels is high, instability occurs, and if cloud is formed it will extend upwards at least as far as A, flattening out in the stable region AB.

The dew-point lines are omitted in Fig. 187, but it can be seen how they help to complete the information already obtained. Let us suppose that in ascent II the plotted line cuts the appropriate dew-point line for the observed relative humidity at the point X. Below the level of X, instability is only conditional; above this level actual instability occurs. Hence the cloud base can be expected to be at about the height of X. Further, it can be seen that instability actually persists above the point A, which could scarcely have been guessed in the absence of humidity data. For the criterion of stability is the saturated adiabatic line through the point X at which saturation begins; so long as the plotted curve lies below this, there is instability, and stable conditions begin above the point Y, at which the saturated adiabatic lapse rate overtakes the actual lapse rate. The upper limit of cloud formation should thus be at about the level represented by Y.

Pressure distribution at mean sea-level. The synoptic chart or "weather map" is compiled from simultaneous observations of the weather conditions at a large number of stations, which are telegraphed to the Meteorological Office. The charts published daily in peace-time covered the whole of the northern hemisphere. The most important single observation is the pressure, which is reduced to what it would have been if the station were at sea-level. Lines joining places at which the pressure has the same value are called isobars, and the isobars form patterns on the map which can best be likened to the contour lines on an ordinary map of a varied stretch of country such as the Lake District. Anyone quite unfamiliar with the actual stretch of country, and quite unskilled in mapreading, would be struck by the way in which the contour lines form systems which, though differing considerably in details, can be classified into groups according to general resemblance in type.

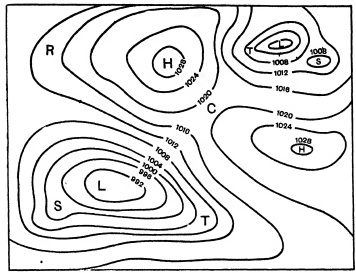


Fig. 192.—Isobars showing different pressure systems.

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Similarly, the widely varying patterns of the isobars reveal pressure systems which can be classified into a few general types, as follows (the letters refer to Fig. 192):

- 1. Depression, cyclone, or "low" (L). A centre of low pressure, with winds blowing nearly along the isobars in an anticlockwise sense in the northern hemisphere. The inner isobars form closed curves.
- 2. Secondary depression (S). An offshoot from a larger depression, in which the isobars are not necessarily closed.
  - 3. Trough of low pressure, or V-shaped depression (T).
- 4. Anticyclone or "high" (H). A system with more or less closed isobars, the pressure highest in the centre, winds blowing clockwise in the northern hemisphere.
  - 5. Ridge or wedge of high pressure (R).
  - 6. Col (C).

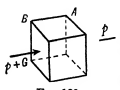
The direction of the wind at ground-level is usually nearly along the isobars, but in general slightly inclined towards the direction in which the pressure is lower; that is, slightly inwards in a cyclone, and slightly outwards from the centre of an anticyclone. The sense is anticlockwise in the northern hemisphere and clockwise in

the southern hemisphere for a cyclone, and clockwise in the northern hemisphere and anticlockwise in the southern hemisphere for an anticyclone. Strong winds occur when the isobars are close together, that is, when the rate of decrease of pressure with distance measured horizontally, called the pressure gradient, is large. The connection between the wind direction and the pressure distribution is summarised in the rule known as Buys Ballot's, Law, which states:

If you stand with your back to the wind, the pressure is lowest on your left hand in the Northern Hemisphere, and lowest on your right hand in the Southern Hemisphere.

As local ground features often modify the direction of the wind considerably, it may occasionally happen that the rule, and all the foregoing statements about wind direction, fail. But at a few hundred feet above the ground, and at greater heights, the direction of the wind is almost exactly along the isobars, and its speed is very nearly proportional to the pressure gradient.

Geostrophic wind. It might at first be expected that the direction of the wind would always be directly towards a centre of low pressure, and directly away from a centre of high pressure; that is that the flow of air would always be in the direction of the pressure gradient instead of at right angles to it. But this tendency is frustrated by the rotation of the earth, which acts so as to give the moving air an acceleration at right angles to its path. acceleration is always directed to the right of the path in the northern hemisphere, and to the left in the southern hemisphere, and its value is  $2V\omega \sin \phi$ , where V is the velocity of the wind,  $\omega$ the angular velocity of rotation of the earth, and of the latitude. If there are no other effects to consider, steady motion of the wind is only possible when this acceleration due to the earth's rotation is exactly equal and opposite to the acceleration due to the pressure As the acceleration  $2V\omega\sin\phi$  acts at right angles to gradient. the motion of the air, and directly opposes the pressure gradient, the



Frg. 193.

air must move at right angles to the pressure gradient, and the wind must blow along the isobars. When only the effects of pressure gradient and the earth's rotation are important, this happens, and the wind is called the geostrophic wind.

Consider a cube of air of 1 cm. side (Fig. 193),

rith two faces A and B perpendicular to the pressure gradient, he value of which is G. If p be the pressure in absolute units t A, the pressure at B is p+G, the forces on A and B are p and p+G dynes, and the resultant force on the cube is G dynes. If g gm. per c.c. be the density of the air, the mass of the cube is g gm., and the acceleration due to G is  $G/\rho$  cm./sec.<sup>2</sup>

Thus steady motion occurs when

$$2V\omega \sin \phi = G/\rho \quad \text{or} \quad V = \frac{G}{2\omega\rho \sin \phi}.$$

Hence V is proportional to the pressure gradient for given values of  $\rho$  and  $\phi$ ; if G and  $\phi$  are fixed, V decreases as  $\rho$  decreases with necessing altitude, while if G and  $\rho$  are fixed V increases as  $\sin \phi$  decreases; that is, as the equator is approached. The equation is not valid for values of  $\phi$  less than about 10°, for it suggests an infinite value for V when  $\phi = 0$ .

Providing the conditions are steady and the isobars nearly straight and parallel, the formula gives a good approximation to the value of the velocity of the wind at heights of 1000 ft. or so above the ground at latitudes greater than about 10°. The wind velocity can be read off from the weather map by measuring the separation of the isobars with a scale graduated in accordance with the formula.

Gradient wind. The geostrophic wind calculation holds strictly only for parallel straight isobars. To adapt this more closely to the case of a cyclone or anticyclone, suppose that the isobars are circular. If the air is moving steadily with uniform velocity V in a circle of radius r, an acceleration of  $V^2/r$  towards the centre must be provided. This must be furnished by the resultant of the accelerations  $G/\rho$  and  $2V\omega\sin\phi$ .

In a depression, the wind moves anticlockwise (in the northern hemisphere) and the pressure gradient effect  $G/\rho$  inwards opposes the geostrophic effect  $2V\omega\sin\phi$  which is to the right of the path and therefore outwards; so

$$V^2/r = G/\rho - 2V\omega \sin \phi$$
.

In an anticyclone, the wind moves clockwise (in the northern hemisphere), the pressure gradient acts outwards, and the geostrophic effect, to the right of the path, acts inwards, so

$$V^2/r = 2V\omega \sin \phi - G/\rho$$
.

The value of V obtained from the appropriate equation is called the gradient wind velocity.

Both the geostrophic and gradient wind calculations hold only for winds well above the surface of the earth. Friction at the ground reduces V below the value necessary to balance G; hence winds at ground-level are always less strong than the calculations indicate, and are deflected by the pressure gradient towards the low-pressure side of the theoretical direction.

Thermal wind. Suppose for the moment that the pressure at the earth's surface is uniform over a large area, while the temperature is not. Consider two points A and B some distance apart. If the temperature at and above B is greater than the corresponding values for A, the air above B is less dense than that above A, so the pressure falls off less rapidly above B. At a height of some thousand metres or more the pressure above B exceeds that above A, so that there is a pressure gradient acting from B to A, there will be a wind at right angles to this, following the geostrophic calculation, and called the thermal wind.

This is, of course, an ideal case; in practice, the thermal wind is superposed on the gradient wind, and the actual wind in the upper air is the vector resultant of the two. As the poles are always the coldest part of the earth, there is always a horizontal temperature gradient directed southwards in the northern hemisphere, and a consequent pressure gradient directed northwards in the upper air. Thus the general tendency of the thermal wind is from west to east, and it is generally observed that winds in the upper air show a westward tendency as compared with the winds at ground level.

Mean pressure distribution and general circulation of the atmosphere. If the monthly average value of the pressure is taken as the basis of an isobar map for the whole world, it is found that the mean pressure distribution for a given month varies little from year to year. In January, for example, there are large centres of high pressure in the northern hemisphere over western Canada and central Asia, and a centre of low pressure over Iceland, while in the southern hemisphere there are large centres of high pressure in the South Atlantic, the South Pacific, and the Indian Ocean. In July, the distribution in the southern hemisphere is roughly the same as for January, but in the northern hemisphere centres of high pressure appear over the North Atlantic and North Pacific, while the centres

of low pressure appear over north-east Canada and in the neighbourhood of the Himalayas.

The general month-by-month trend of the winds, governed by he same rules as in actual individual cyclones or anticyclones, is oughly in the direction of these average isobars. The main wind listributions are generally classified as:

- 1. A belt of calms or of light variable winds, with converging ir on the equator (doldrums).
- 2. Belts of trade winds between the doldrums and lat. 30° N. and 30° S. blowing from the north-east in the northern and from he south-east in the southern hemisphere.
- 3. Belts of light variable winds, with diverging air which descends rom higher levels in about lat. 30° N. and 30° S. (horse latitudes).
- 4. Regions of prevailing south-westerly winds in middle latitudes of the northern hemisphere, and north-westerly winds in middle atitudes of the southern hemisphere.
- 5. Around the poles regions of outflowing winds with a component from the east.

This is the ideal planetary wind circulation, which is approxinately that over large ocean areas; over large land masses, the rinds are modified to a great extent by local factors.

#### WEATHER FORECASTING

It is well known that a change in the barometric height and a change in the wind usually accompany a change in the weather, and observant people can, from these and other signs, give a fairly good forecast of the local weather for a few hours ahead. These local signs are, however, merely evidence of large-scale changes affecting areas perhaps a thousand miles in diameter; the weather and weather changes over a huge area can be predicted from a sequence of synoptic charts showing the general wind and pressure changes over it. For example, if a depression centred over Iceland has been observed moving steadily south-east during yesterday and today, tomorrow's weather over a wide area can be forecast if (a) it can be stated where the depression is likely to be then, and (b) the type of weather to be expected in each region of a depression This is the general principle underlying synoptic weather forecasting; for further information, reference should be made to one of the standard meteorological publications.

The general weather distribution in a typical depression was given by Abercromby about the middle of the last century, and for fifty years or so little was discovered about the way in which depressions originate or how the weather changes associated with them com about, so that forecasting consisted in essence of making an intelligent guess, based on the past behaviour of similar depressions, at to where the one considered would next move. But from about 1920 onwards the polar front or frontal theory of the origin and structure of depressions has revolutionised forecasting and plage it on a much firmer scientific basis.

Frontal theory of depressions. The depression is the pressure system of greatest interest to the meteorologist, for it is characterised by activity, motion, and change. Depressions arise and disappear, and may during their life-time move many hundreds of miles, bringing a more or less regular sequence of varied weathe conditions to the places over which they pass. Anticyclones, often nearly stationary and maintaining steady calm conditions for long period, can perhaps be regarded merely as uninteresting area which are free from depressions. But something far-reaching i effect is steadily happening in the anticyclone; the relativel stagnant air is acquiring the temperature of the ground below it and becoming a homogeneous air mass of practically uniform temperature and humidity. When the anticyclone is eventuall disturbed, this air mass moves as a whole.

The chief sources of the air masses arriving in temperate region are the more or less permanent anticyclones at the poles and in th tropics; the properties depend on whether they originate over se (maritime) or over land (continental), and air masses are thu classified as:

Polar: in general cold and unstable:

Maritime: moist.

Continental: very dry, cold in winter, possibly warm i

summer.

Tropical: in general warm, moist, and stable:

Maritime: always very moist.

Continental: not always moist, may be very hot and dry.

When two air masses of different types meet, there is a mor less sharp zone of transition called a frontal surface. This inclined to the surface of the earth, and the line in which the fron

surface meets the ground is called a front. A cold front is one at which cold air is moving so as to overtake warmer air, and a warm front one in which warm air is overtaking cold air.

The frontal theory of depressions is due to the Norwegian meteorologist Bjerknes and his collaborators, who, during the War of 1914-18 were obliged to find some means of forecasting based on observations made in Norway alone. A close network of observing stations was set up, and the information gave very accurate and detailed pictures of conditions in a depression. The word "front" was chosen in its war-time sense, as indicating a region of conflict between two different air masses.

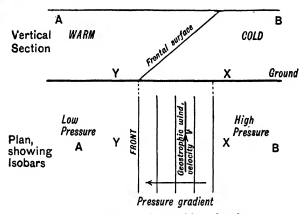


Fig. 194.—Section and plan of frontal surface.

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Fig. 194 indicates a vertical section through a frontal surface separating a warm air mass A from a cold air mass B, and a plan showing the isobars. As the colder air is denser, the pressure at X should be greater than the pressure at Y, and there should be a steady pressure gradient directed from X to Y. It might be expected that the cold air would therefore sweep under the hot air and raise it. But such a system will be stable if there is a wind of he geostrophic value V appropriate to the pressure gradient, blowing parallel to the isobars, with the warm mass on the left and the cold mass on the right, or if the relative velocity of the two masses as this value and this sense. In this case, the frontal surface remains stationary, the slope being something like I in 100 to I in 150.

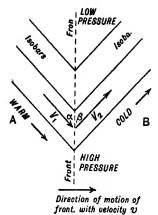


Fig. 195.-Moving front.

If the front is in motion, the arrangement of the isobars may be as shown in Fig. 195. Both air masses are moving, with different velocities and in different directions. Let  $V_1$  be the velocity of the cold mass, at an angle  $\alpha$  to the front, and  $V_2$  the velocity of the warm mass at an angle  $\beta$  to the front. Then  $V_1 \sin \alpha = V_2 \sin \beta = v$ , the velocity with which the front itself moves, while the relative velocity  $V_1 \cos \alpha + V_2 \cos \beta$  equals V the geostrophic wind value required for steady conditions.

So far we have considered a stationary front and a moving front,

in both of which the isobars are straight and parallel. The chief feature of these cases is that there is no vertical ascent of air, and nothing but a rather disappointing stability. How is it vertical ascent of air occurs? The answer appears to be, that when there is a general convergence of horizontal air currents towards any particular place, as in the deepening V-shaped depression of

Fig. 196, the air does not accumulate there, but is removed by being displaced upwards. Also, owing to ground friction, winds always blow slightly towards the centre of any depression, and hence there is always an ascending current of air from the centre of low pressure. Interesting weather conditions do not develop until the stable front has been disturbed and converted into a depression.

The successive stages in the formation of a depression on a stationary front are illustrated in Fig. 197. The first stage (a)

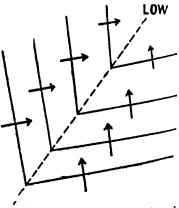


Fig. 196.—Motion of air in V-shaped depression.

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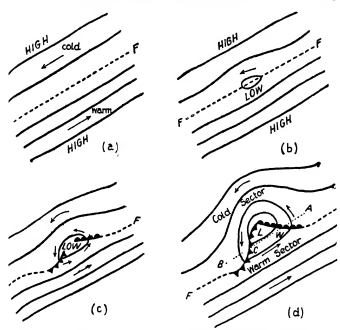


Fig. 197.—Stages in formation of a depression at a stationary front.

From "Meteorology for Aviators", by permission of the Controller of II. M. Stationery Office.

ows the stationary front with the warm air mass to the south and cold air mass to the north, the usual case in the European area. he front FF is stationary, but the air masses themselves are travelparallel to FF in opposite directions as the arrows indicate. stability, with a small low-pressure region, develops at some point the front, as in (b). The reason why this should start has not en explained, but the frontal theory is a description of the way which depressions are observed to develop, and not an attempt give theoretical explanations at every step. A kink in the front sults, with warm air intruding and forming a warm front (indicated a round-studded line) on the right, and the cold air sweeping I and forming a cold front (indicated by a spiked line) on the The depression deepens and grows, the whole moving along the direction of motion of the warmer air. In the fully developed

pression (d), the region between the cold front and the warm front

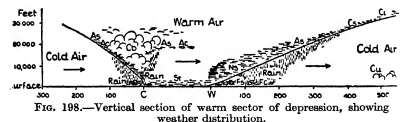
called the warm sector, and the remainder the cold sector.

the warm sector itself, conditions are usually warm, humid,  $\rm fin$  or cloudy, and stable. The direction of motion of the depression  $\rm itself$  follows the direction of the isobars in the warm sector, a very important rule. Disturbed weather occurs chiefly at the two fronts.

At the warm front, warm moist air rises steadily along the fronts surface and cools adiabatically, producing cloud all the way, to cloud succession starting with cirrus at a height of 10,000 metro at the top of the frontal surface and perhaps 500 miles in advance of the front itself, to low nimbostratus giving heavy rain an extending perhaps as far as 200 miles ahead of the front.

At the cold front, things are much more complex and violent. The cold air undercuts the warm air, unstable conditions developed and high winds and heavy storms may occur.

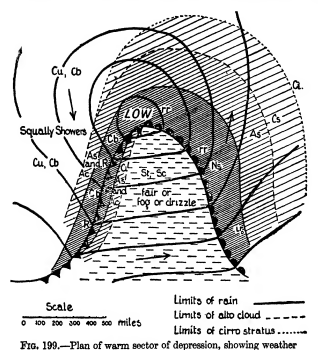
Fig. 198 shows a vertical section through the warm sector of depression taken along the line BCWA of Fig. 197(d). It is not proposed to add any comments to this, for it can be seen that the weather distribution is more or less that indicated by the foregoin considerations. The depression is travelling from left to right.



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Fig. 199 indicates the general weather and cloud distribution a typical warm-sector depression.

In the later stages in the life of a depression, the cold from sweeps round and overtakes the warm front; that is, the whole of the warm sector air, which rises at both fronts, is lifted clear of the ground. The depression is then said to be "occluded". After this stage is reached the depression may remain stationary for son time, eventually filling up and disappearing. Most depressions at occluded by the time they have reached England. The maps p. 444 show the final stages in the occlusion of a depression, the confront moving eastward from the Atlantic and overtaking the war. front over the British Isles.

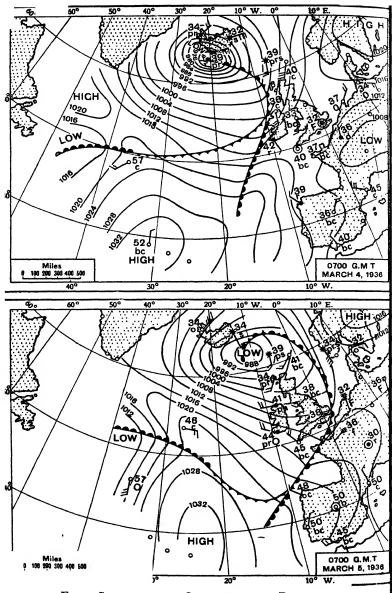


distribution.

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The frontal theory describes the average depression of temperate egions, but depressions may arise in several other ways. Regions flow pressure may be developed over large land masses by surface eating of the ground (thermal depressions) or in regions where local vertical instability arises (instability depressions). Mountain larges may either obstruct the flow of the wind so that it tends to some would, forming large-scale eddies on the lee side which amount small depressions, or the retarding of a cold front by a mountain arrier may give the equivalent of a warm sector on the lee side; lepressions formed in either of these ways are called orographic lepressions.

Conclusion. In this chapter an attempt has been made to show how the meteorologist applies physical principles to the study of reather phenomena. The great progress that has been made in



FINAL STAGES IN THE OCCLUSION OF A DEPRESSION.
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his field, where observations are often difficult to make and are arely so complete as could be wished, and where the observer has 10 control at all over the conditions, is a fascinating story which will rell repay further study. The following are recommended for urther reading:

- 1. "Meteorology for Aviators", by Dr. R. C. Sutcliffe (H. M. Stationery Office).
- 2. "Weather Study", by Prof. D. Brunt (Nelson). oth of these have been used freely in preparing this chapter.
- 3. "A Short Course of Elementary Meteorology", by W. H. Pick.
- 4. "The Weather Map".
- 5. "The Meteorological Glossary".

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### APPENDIX I

### METHOD OF DIMENSIONS

THE student is probably familiar with, or will surely eventuall meet, the method of dimensions as applied to other branches Physics. It has proved a fruitful means of attacking convection problems in Heat (see p. 365), but there seems to be no agreement and much perplexing discussion as to the dimensions of thermal quantities. This appendix is largely based on P. W. Bridgman Dimensional Analysis (Oxford University Press).

The chosen fundamental standards to which physical measure ments are referred are those of mass, length, and time; that is starting in the c.g.s. system with the unit of mass (the gram), collength (the centimetre), and of time (the second), the units of a other purely mechanical quantities can be derived from these three

For example, the unit of volume is the cubic centimetre (cm.³), area the square centimetre (cm.²), of density one gm. per cm.³ (o gm. cm.-³), of acceleration one centimetre per second gained pe second (cm. per sec.², or cm. sec.-²). The powers of the fundaments units which appear in the unit of the derived quantity are called the dimensions of the quantity in mass, length, and time, and capitals M, L, T, with or without brackets, are used to denot these dimensions. Thus the dimensions of volume are L of density ML-³, of acceleration LT-². Proceeding in this way as force = mass × acceleration, the dimensions of force are MLT-² pressure, which is force per unit area, has dimensions MLT-²/L², o ML-¹T-²; and work which is force × distance, dimensions ML²T which are also the dimensions of energy.

Numerical coefficients (pure numbers or numerics) are of zer dimensions; but a "constant", such as for example R or g, ma have dimensions, and as a general rule most "constants of proportionality" introduced into equations turn out to possess dimensions

The dimensional symbols usually denote possible operation. The statement that the dimensions of area are L<sup>2</sup> means that whatever the magnitude of an area, or the magnitude of the lengt standard chosen, the operation of comparison with the standard length has to be performed twice, directly or indirectly, in order t measure it. A ratio between two quantities of the same kind is a zero dimensions, since this is independent of the units used the effect the individual measurements, and can be determined without the use of any standards at all.

In heat, two new fundamental units are chosen—the unit of mperature difference (the centigrade or Fahrenheit degree) and the nit of quantity of heat (the calorie, or B.Th.U. or other thermal nit); and the operation of measuring a temperature can be enoted by the dimensional sign  $\theta$ , and that of measuring a quantity f heat in terms of the thermal unit of heat by the sign H. For the leasurement of heat in energy units, no fresh unit is needed: the peration required is the measurement of a quantity of energy, lready denoted dimensionally by ML<sup>2</sup>T<sup>-2</sup>.

Now, thermal measurements, like all other physical measureients, are based on mechanical observations. It is true that the perations of weighing and timing really reduce to watching a ointer—that is, observing a length only—but many people feel hat some combination of the three dimensions, M, L, T might be

and to represent  $\theta$ .

r

The equations defining a temperature on any scale, such as

$$\begin{split} \frac{t}{100} &= \frac{p - p_0}{p_{100} - p_0} \quad \text{for the constant volume scale,} \\ \frac{\theta_1}{\theta_2} &= \frac{Q_1}{Q_2} \qquad \text{for the Kelvin absolute scale,} \end{split}$$

re indeterminate as to the dimensions of temperature in terms of I, L, and T. They state that the ratio between two temperatures quals the ratio between two pressures or between two quantities of nergy. There is nothing here to state that the dimensions of emperature are those of pressure or of energy, or that it is a imensionless ratio itself. The equations state that, to measure a emperature interval, it must be compared in a certain way with a tandard temperature interval, and this operation is best indicated v the unique dimensional symbol  $\theta$ .

Although it is fairly widely stated that the dimensions of temperaare those of energy, ML<sup>2</sup>T<sup>-2</sup>, it is hard to see any good reason or this, or to reconcile it with the ordinary conception of temperaure as hotness, something to be measured in intensity and not in uantity. The recent suggestions by Benham (L-1) and Brown L2T-2) merely illustrate the obvious fact that an indeterminate quation has innumerable solutions, and these are arbitrary choices urporting to represent (or reveal) the nature of temperature. But an this be done?

Consider for a moment the game of chess. The move requiring ne operation by a knight requires two successive operations by he queen. Expressing this in a notation analogous to that of mensions,  $Kt = Q^2$ . Thus there is an essential identity of nature etween a knight and a queen squared; or, on the chessboard, ovalty is the square root of knighthood! Such a line of argument often appears intelligible in the particular case when the symbol refer to the dimensions of physical quantities, but any meaning attributable to it is at least limited. The notation of dimension is a servant to be employed when helpful; it is not a medium

capable of revealing the occult.

To Bridgman, the important point is, not the actual dimensional allotted to a quantity, but the classification of physical quantities into two kinds. First, non-dimensional quantities, the magnitude of which are independent of the size of the units selected. Secondly dimensional quantities, the magnitudes of which depend on the size of the units selected, and to which dimensions can be ascribed in any consistent and convenient way. This clears the ground well; for whatever may be said in favour of any chosen M, L, T dimensions for temperature, as they are unnecessary and inconvenient in applying dimensions in thermal problems we shall disregard them.

The dimensions of thermal quantities can be expressed in two convenient systems. First, the purely thermal system, in which quantity of heat is measured in thermal units; secondly, the dynamical system, in which quantity of heat is measured in energy units. The dimensions of the more important quantities

"constants" are listed below.

(It will be seen that, if the dimensions  $ML^2T^{-2}$  be allotted to  $\theta$  the dimensions of R and k are zero. But the numerical values of these quantities very obviously depend on the system of unit chosen, so that it seems hard to defend such a choice.)

Quantity.	Thermal dimensions.	Dynamical dimensions.
Temperature	θ	θ
Quantity of heat	Ĥ	$ML^{2}T^{-2}$
Heat capacity per unit mass		
(absolute specific heat) -	$HM^{-1}\theta^{-1}$	$\mathbf{L}^{2}\mathbf{T}^{-2} heta^{-1}$
Heat capacity per unit volume	$\mathrm{HL^{-3} heta^{-1}}$	$ML^{-1}T^{-2}\theta^{-1}$
Relative specific heat	0	0
Temperature gradient	$\mathbf{L}^{-1}\theta$	$\mathbf{L}^{-1}\theta$
Thermal conductivity	$HL^{-1}T^{-1}\theta^{-1}$	$MLT^{-s}\theta^{-1}$
Entropy	$H\theta^{-1}$	$\mathbf{ML^{2}T^{-2}} heta^{-1}$
"Constant."		
J	ML2T-2H-1	0
R	$ML^2T^{-2}\theta^{-1}$	$\mathbf{ML^{2}T^{-2}} heta^{-1}$
Boltzmann's Constant $k = R/N$	$ML^2T^{-2}\theta^{-1}$	$\mathbf{ML}^{2}\mathbf{T}^{-2}\theta^{-1}$
Stefan's Constant	HL-2T-10-6	$MT^{-3}\theta^{-4}$
First radiation constant, c1 -	$\mathrm{HL^{3}T^{-1}}$	$\mathrm{ML}{}^{5}\mathrm{T}^{-3}$
Second radiation constant, c.	$\mathbf{L}\theta$	$\mathbf{L}\boldsymbol{\theta}$

3

#### SOME USES OF DIMENSIONS IN HEAT PROBLEMS

Conversion from one set of units to another. One general use of limensions is in facilitating the conversion of numerical results from one system of consistent units to another. It is doubtful if much abour is saved in the case of thermal quantities, chiefly because he commoner British units are often not "consistent". To convert a value expressed in c.g.s. centigrade units to lb.-ft.-sec. Tahrenheit units, proceed as follows: 1. Write down the dimensions of the quantity. 2. Write down the value of each c.g.s. unit in British units. 3. Substitute these values for the symbols in the limensional formula. 4. Work out the result, which gives the number by which the c.g.s. value must be multiplied to give the British value.

EXAMPLE. The thermal conductivity of copper is 0.9 c.g.s. units; what is its value in consistent British units (B.Th.U. per sec. per sq. ft. per °F. per ft.)?

The thermal dimensions of conductivity are  $HL^{-1}T^{-1}\theta^{-1}$ .

1 calorie = 
$$1/253$$
 B.Th.U.  
1 cm. =  $1/30.4$  ft.  
1 C. deg. =  $9/5$  F. deg.

So the conversion factor is

$$(1/253)^{1} \times (1/30 \cdot 4)^{-1} \times (9/5)^{-1} = \frac{30 \cdot 4 \times 5}{253 \times 9} = 0.0672,$$

and the conductivity of copper is thus  $(0.9 \times 0.0675) = 0.061$  units. In B.Th.U. per hour per sq. ft. per °F. per ft., as 1 sec. is 1/3600 hour, and time occurs as  $T^{-1}$ , the conversion factor is  $0.0672 \times 3600 = 242$ ; and to obtain the value in the commonly used units, B.Th.U. per hour per sq. ft. per °F. per *inch* (with both the foot and the inch used as length units), it suffices to remember that 1 °F. per inch is 12 °F. per loot, whence the conversion factor is  $242 \times 12 = \text{about } 2920$ .

EXAMPLE. If the value of J is  $4\cdot2\times10^7$  ergs per calorie, find its value in ft.-lb. per B.Th.U.

The thermal dimensions of J are  $ML^2T^{-2}H^{-1}$ .

1 gm. = 
$$1/454$$
 lb.  
1 cm. =  $1/30.4$  ft.  
1 cal. =  $1/253$  B.Th.U.

The conversion factor from the absolute c.g.s. units to the corresponding absolute British units (foot-poundals per B.Th.U.) is thus

$$(1/454)^{1} \times (1/30 \cdot 4)^{2} \times (1/253)^{-1} = \frac{253}{454 \times 925} = 0.000603.$$

 $S_0$  J is  $4.2 \times 10^7 \times 0.000603 = 4.2 \times 6030 = 25400$  ft.-poundals/B.Th.U.,

and as there are 32.2 ft.-poundals to one ft.-lb. in these latitudes, J = 25400/32.2 = about 778 ft.-lb. per B.Th.U.

(Note, by the way, that the *dimensions* of g, the acceleration gravity, are not involved in this last step; we are concerned here only with its numerical value, as the number of ft.-poundals in one ft.-lb.

## Dimensions applied to convection problems.

(a) Rayleigh's equation, for forced convection. Consider a solibody of definite shape, of linear extent l, immersed in a stream of fluid of heat capacity per unit volume s and conductivity k. If fluid streams past the solid with steady velocity v, and the stead temperature difference between the body and the stream is  $\theta$ . It required to find how r, the rate of transfer of heat from the body t the stream, depends on the factors listed.

"Suppose the expression for r can be written in the simple for  $r = Al^{\alpha}\theta^{\beta}\nu^{\gamma}s^{\delta}k^{\epsilon}$ , where A is a numerical constant independent of the system of units chosen. Obviously, A can only be independent of change of units if such change affects both sides of the equation equally, whence the dimensions of both sides of the equation must be the same.

Writing in the dimensions of the individual terms:

for 
$$r$$
, HT<sup>-1</sup>; for  $l$ , L; for  $\theta$ ,  $\theta$ ; for  $v$ , LT<sup>-1</sup>; for  $s$ , HL<sup>-3 $\theta$ -1</sup>; for  $k$ , HL<sup>-1</sup>T<sup>-1 $\theta$ -1</sup>;

the equation is written dimensionally as

$$\begin{split} HT^{-1} &= L^{\alpha}\theta^{\beta} (LT^{-1})^{\gamma} (HL^{-3}\theta^{-1})^{\delta} (HL^{-1}T^{-1}\theta^{-1})^{\epsilon}, \\ &HT^{-1} = H^{\delta+\epsilon}L^{\alpha+\gamma-3\delta} \cdot \epsilon T^{-\gamma-\epsilon}\theta^{\beta-\delta-\epsilon}. \end{split}$$

or

Equating the indices of H, L, T,  $\theta$  on both sides,

$$\delta + \epsilon = 1$$
;  $\alpha + \gamma - 3\delta - \epsilon = 0$ ;  $-\gamma - \epsilon = -1$ ;  $\beta - \delta - \epsilon = 0$ .

We here have four equations, with five indices to determine. The cannot be found independently and uniquely, so we express four  $\epsilon$  them in terms of the fifth, thus:

$$\alpha = 1 + \gamma$$
;  $\beta = 1$ ;  $\delta = \gamma$ ;  $\epsilon = 1 - \gamma$ .

Putting in the values of the indices in the original equation,

$$r = A l^{1+\gamma} \theta v^{\gamma} s^{\gamma} k^{1-\gamma}, \quad \text{or} \quad r = A l \theta k \left(\frac{l v s}{k}\right)^{\gamma}.$$

Now, as  $\gamma$  may have any value so far as we know, the general solution will be the sum of a series of such expressions, which written

 $r = l\theta k \cdot f\left(\frac{lvs}{k}\right)$  ,

where f is some function of  $\left(\frac{lvs}{k}\right)$ 

Thus, other things being constant, the rate of transfer of heat inder forced convection conditions is proportional to  $\theta$ , the temperature excess.

The formula can be rearranged as

$$\frac{r}{l\theta k} \cdot f\left(\frac{lvs}{k}\right)$$
,

where both the left-hand side  $r/l\theta k$  and the expression in the bracket vs/k are combinations of quantities arranged to have zero dimensions, and are called dimensionless products.

(b) The problem of free or natural convection. In addition to the luantities l,  $\theta$ , s, and k, we may expect that when the flow of fluid ast the solid results from natural convection currents, additional actors to be considered will be the viscosity  $\eta$  of the fluid (dimensions  $L^{-1}T^{-1}$ ), its density  $\rho$  (dimensions  $ML^{-3}$ ), and its coefficient of expansion  $\alpha$  (dimensions  $\theta^{-1}$ ), while the acceleration of gravity, g dimensions  $LT^{-2}$ ), appears instead of the velocity v.

The expression for r can be written as before in the form

$$r = A l^{\alpha} \theta^{\beta} s^{\gamma} k^{\delta} \eta^{w} \rho^{x} a^{y} g^{z}$$

nd the indices determined, though not uniquely, in the same way. f it is decided to work in terms of the dynamical dimensions,  $\mathbb{N}$ , L, T, and  $\theta$ , there will be four independent equations available o determine eight unknown indices. The indices are, however, not eally independent. For example, the Archimedes upthrust mainaining fluid flow depends on both a and g together, and the fluid peed resulting from a given upthrust may be expected to depend n  $\eta$  and  $\rho$  jointly.

The equation can thus be simplified to

$$r = A l^{\alpha} \theta^{\beta} s^{\gamma} k^{\delta} (\eta/\rho)^{x} (ga)^{y},$$

which has six unknowns instead of eight, and can be solved to give relation with two undetermined functions of dimensionless products, thus  $r = -(\theta a a s^2 l^3) - (\delta a r)$ 

 $\frac{r}{l\theta k} = F\left(\frac{\theta gas^2l^3}{k^2}\right) \cdot f\left(\frac{s\eta}{k\rho}\right),$ 

which is the formula given in Roberts' Heat and Thermodynamics p. 242).

This is only one of a large number of alternative formulæ derivable n this way, so the method of dimensions is not an automatic device or short-circuiting the ordinary processes of physical theory and nalysis and obtaining an equivalent result. First, a real appreciation of the physics involved is required in order (a) to select the evant factors on which r depends, (b) to group together those such as  $\eta$  and  $\rho$ , or g and a, which are not physically independent in the problem, and (c) to select appropriate dimensionless combina-

tions to make independent dimensionless products. Secondly, the formula obtained is not "the" result, is not necessarily a correct result, but is merely a formula which is physically possible.

The formula given above has been found experimentally to apply for a wide range of fluid substances, both liquid and gaseous, over wide temperature ranges. It will be noted that it is not an explicit "law of cooling"; indeed, without experimental work to find the form of F, this formula is not very helpful on that particular point.

## APPENDIX II

### ACCURACY

An error or uncertainty of 1 mm. in measuring a length of about 2 cm. is a proportional error of 1 part in 20, or 0.05, or a percentage error of 5 per cent., which is considerable. The same uncertainty in measuring a length of 20 metres is 1 part in 20,000, or 0.005 per cent., which for most practical purposes is negligible. The proportional or percentage error, and not the absolute size of the error; is the important thing in assessing accuracy.

The accuracy of an experiment can be assessed in two ways. Before the work is undertaken, the expected maximum error can be forecast, and we can call this the expected limit of accuracy. After the result has been obtained, each observation being repeated several times (as it should be), the agreement between the individual observations is a measure of the accuracy actually attained. The term "accuracy" as applied in this book to the usual school experiments refers to the expected limit; as applied to the published work of scientists, it refers to the nearness of approach to theoretical expectation which is attained.

**Expected limit of accuracy.** Suppose that we are determining the value of a quantity x from observations of the three quantities p, q, and r, and that the true values of all these quantities are related by the equation  $x = p^a q^b r^{-c}$ , which is to be used to calculate x.

Let the expected small errors in the observed quantities be  $\delta p$ ,  $\delta q$ ,  $\delta r$ , so that the observed value of p may lie anywhere between  $p + \delta p$  and  $p - \delta p$ , and can be written  $p \pm \delta p$ , or  $p\left(1 \pm \frac{\delta p}{p}\right)$ ; similarly for q and r. The value of x obtained by using the observed values in the formula may lie anywhere between  $x + \delta x$  and  $x - \delta x$ , and can

be written  $x\left(1\pm\frac{\delta x}{x}\right)$ , the proportional error being  $\frac{\delta x}{x}$ .

Thus

$$x\left(1\pm\frac{\delta x}{x}\right) = \left[p\left(1\pm\frac{\delta p}{p}\right)\right]^{a} \left[q\left(1\pm\frac{\delta q}{q}\right)\right]^{b} \left[r\left(1\pm\frac{\delta r}{r}\right)\right]^{-c}.$$

The maximum value of the computed result occurs when the individual errors all have their maximum expected values, and all conspire together in the same sense—that is, when the actual errors are  $+\delta p$ ,  $+\delta q$ , and  $-\delta r$ .

Hence

80

$$\begin{split} x\left(1+\frac{\delta x}{x}\right) &= \left[p\left(1+\frac{\delta p}{p}\right)\right]^a \left[q\left(1+\frac{\delta q}{q}\right)\right]^b \left[r\left(1-\frac{\delta r}{r}\right)\right]^{-c}.\\ x\left(1+\frac{\delta x}{x}\right) &= p^a q^b r^{-c} \cdot \left(1+\frac{\delta p}{p}\right)^a \left(1+\frac{\delta q}{q}\right)^b \left(1-\frac{\delta r}{r}\right)^{-c}. \end{split}$$

But  $x = p^a q^b r^{-c}$ ;

30 
$$1 + \frac{\delta x}{x} = \left(1 + \frac{\delta p}{p}\right)^a \left(1 + \frac{\delta q}{q}\right)^b \left(1 - \frac{\delta r}{r}\right)^{-c}.$$

Expanding each bracket on the right-hand side by the binomial theorem, and rejecting squares and higher powers of the small quantities  $\frac{\delta p}{n}$ , etc.,

$$1 + \frac{\delta x}{x} = \left(1 + a \frac{\delta p}{p} - 1 + b \frac{\delta q}{q}\right) \left(1 + c \frac{\delta r}{r}\right),$$

and multiplying out and rejecting the products of  $\frac{\delta p}{p}$ ,  $\frac{\delta q}{q}$ ,  $\frac{\delta r}{r}$  taken two and three at a time,

$$1 + \frac{\delta x}{x} = 1 + a \frac{\delta p}{p} + b \frac{\delta q}{q} + c \frac{\delta r}{r},$$
$$\frac{\delta x}{x} = a \frac{\delta p}{p} + b \frac{\delta q}{q} + c \frac{\delta r}{r}.$$

Now  $\frac{\delta x}{x}$  is the proportional error in the result, and  $\frac{\delta p}{p}$ ,  $\frac{\delta q}{q}$ , and  $\frac{\delta r}{r}$  are the proportional errors in the observed quantities; thus the rule for finding the expected limit of error is as follows:

(1) Multiply the proportional error of each factor by the power (regardless of sign) to which it is raised in the formula, and then (2) take the sum of all the terms thus obtained; this gives the expected proportional error in the result.

EXAMPLE. The apparent coefficient of expansion of a liquid measured as on p. 105, using a balance sensitive to 0.01 gm., and a thermometer which can be read to 0.1° C.

The following readings were taken:

Mass of empty bottle, 20.00 gm. Initial temp., 14.0° C. Mass of bottle + liquid Final temp., 65.4° C.

before heating, 72.50 gm.

Mass of bottle + liquid

after heating, 70.00 gm. Each with expected limit

of 0.01 gm.

Each with expected limit of 0.1° C.

The quantities to be used in the formula

$$a = \frac{\text{mass expelled}}{\text{mass left in } \times \text{temp. rise}}$$
,

are all obtained by differences between the observations; and as, for example, the first weighing may be 0.01 gm. too high, and the third 0.01 gm. too low, the error in the difference may be 0.02 gm.

Thus.

Mass expelled = 2.50 gm.

Mass left in = 50.00 gm. With expected limit of 0.02 gm. Rise in temp. =  $51.4^{\circ}$  C.

With expected limit of 0.2° C

Then 
$$a = \frac{2.50}{50.00 \times 51.4} = 0.0009731$$
, using four-figure tables.

The proportional error in 2.50 gm. is  $\frac{0.02}{2.5}$ , = 0.008.

", in 50.00 gm. is 
$$\frac{0.02}{50}$$
, = 0.0004.

", in 51.4° is  $\frac{0.2}{51.4}$ , = 0.00391.

As each of these quantities appears to the first power in the formula, the proportional error in a is 0.008 + 0.0004 + 0.00391, which is 0.0123.

or 1 part in 81, or 1.23 per cent.

The arithmetical result, 0.0009731, is thus reliable to only about 1.2 per cent., and the last two figures are meaningless; the result should be recorded to two significant figures as "0.00097, with an expected maximum uncertainty of 1.2 per cent." Do not fall into the "four-figure table trap", which yawns open at the end of every experiment; record the result to the number of significant figures consistent with the expected accuracy, and no more. If you should be working with an accuracy warranting four significant figures, remember that four-figure tables are useless, since the fourth figure of the result obtained by their use is unreliable.

The accuracy attained. The errors actually occurring in an experi-

ment may be either random errors or systematic errors. .

(a) Random errors, arising from slight changes in the experimental

conditions and in the alertness of the observer, are as likely to be on one side as the other. Purely fortuitous errors are distributed according to the same probability law as governs the distribution of molecular velocities in a gas. We need not go into this, except to state that it shows that large random errors are less likely to occur than small ones. Thus, if a large number of observations of the same quantity are made, it is probable that the majority of them carry only small errors, whence the mean of a large number of observations is likely to be closer to the true result than any one individual reading. This is the reasoning behind repetition of readings and averaging; it is not just "hoping the high readings will balance the low readings "—for if, on account of some systematic error all the readings are "low", averaging will not help matters—it is a scientific means, based on the laws of chance, of reducing the effect of random errors, and of random errors only.

Let  $x_1, x_2, x_3, \ldots$  be the values of the individual observations, and m the value of their average, or arithmetic mean. The difference  $(x_1-m), (x_2-m), \ldots$  of the individual observations from the mean are called their *deviations*. Squaring the deviations gives the terms  $(x_1-m)^2, (x_2-m)^2 \ldots$  By finding the average value of the squares of the deviations, and taking the square root of this average, a quantity called the root mean square deviation, or standard deviation, is obtained. The standard deviation is the figure usually employed as a measure of the "spread" of the observations due to random

errors, and represents the accuracy actually attained.

In the table below, the first column gives the results of ten determinations of the coefficient of expansion of a liquid by the method of pp. 105 and 454. The second column gives the mean, the third the individual deviations, the fourth the squared deviations, the fifth the average value of the squared deviations, and the last column the square root of the average of the squared deviations, or the standard deviation.

Value of a.	Mean.	Deviation.	(Deviation) <sup>2</sup>	Average (Deviation) <sup>2</sup>	Standard Deviation
97 × 10 <sup>-5</sup> 94 103 96 104 92 100 94 97 90	97 × 10 <sup>-5</sup>	$   \begin{array}{c}     0 \\     -3 \times 10^{-5} \\     +6 \\     -1 \\     +7 \\     -5 \\     +3 \\     -3 \\     0 \\     -7   \end{array} $	0 9×10 <sup>-10</sup> 36 1 49 25 9 0 49	18-7 × 10 <sup>-10</sup>	4·3 × 10 <sup>-5</sup>

The standard deviation is thus 4.3 parts in 97, or about 4.5 per cent. This is nearly four times as great as the expected limit of accuracy; but it is hardly possible to anticipate, except as a rough

guess, the random errors before they occur.

(b) Systematic errors are dealt with in one of three ways. Either they are forestalled by suitably arranging the routine of the experiment so that they cannot contribute to the readings (for example, checking the zero error of a micrometer); or they are allowed to occur and are then corrected for (for example, the correction for the heat lost from a calorimeter, as on p. 50); or else they are eliminated by repeating the experiment under different conditions (for example, the elimination of the cooling correction in the Callendar and Barnes experiment, p. 71). Note that repetition under suitably changed conditions, very carefully thought out, is involved in the last of these methods; it is not just a simple repetition to be followed by averaging, as in the case of random errors.

How can an observer feel confident in his results after all? It is true that a small standard deviation should, if sufficient readings have been taken, set his mind at rest as to random error. Systematic sources of error have to be sought for by varying the experimental conditions in as many ways as possible; if any variation of conditions leads to an appreciable change in the result, it would be suspected that a systematic error is the cause. Thus, if every practicable variation of conditions has been tried, the observer should be satisfied that systematic errors have been dealt with also.

Probable error. The term "probable error" is often used, and this is sometimes intended to stand for the estimated limit of accuracy, and sometimes for the standard deviation, but strictly speaking it has a definite technical meaning different from either. The "most probable value" of the result can be calculated statistically from the observations, providing there are enough of them and that the errors are random. The "probable error" then denotes limits on either side of the most probable value, such that there is an even chance of the true result lying between those limits.

# CONSTANTS

The following values have been assumed in working out examples mless other figures have been explicitly given:

$$\pi = 3.1416$$
  $\log \pi = 0.4971$   $\log e = 0.4343$ 

The symbol 'ln" is used to denote logarithms to the base e.

ln 10 = 2.303. ln  $x = 2.303 \log x$ . g = 981 cm./sec./sec. J(J') = 4.2 joules per calorie.

# LOGARITHMS

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29 4624 4639 4654 4669 4683 4698 4713 4728 4742 4757 13 4 6 7 9 101   30 4771 4786 4800 4814 4829 4843 4857 4871 4886 4900 13 3 4 6 7 9 101   81 4914 4928 4942 4955 4969 4983 4997 5011 5024 5038 13 3 4 6 7 8 101   82 5051 5065 5079 5092 5105 5119 5132 5145 5159 5172 13 4 5 7 8 91   83 5185 5198 5211 5224 5237 5250 5263 5276 5289 5302 13 4 5 6 8 91   84 5315 5328 5340 5353 5366 5378 5391 5403 5416 5428 13 3 4 5 6 8 91   85 5441 5453 5465 5478 5490 5502 5514 5527 5539 5551 12 4 5 6 7 91   86 5563 5575 5587 5599 5611 5623 5635 5647 5658 5670 12 4 5 6 7 91   87 5682 5694 5705 5717 5729 5740 5752 5763 5775 5786 12 3 5 6 7 8   88 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 12 3 5 6 7 8   89 5911 5922 5933 5944 5955 5966 5977 5988 5999 6010 12 3 4 5 6 7 8   89 5911 5922 5933 5944 5955 5966 6075 6085 6096 6107 6117 12 3 4 5 6 7   40 6021 6031 6042 6053 6046 6075 6085 6096 6107 6117 12 3 4 5 6 7   41 6128 6138 6149 6160 6170 6180 6191 6201 6212 6222 12 3 4 5 6 7   42 6232 6243 6253 6263 6274 6284 6294 6304 6314 6325 12 3 4 5 6 7   48 6335 6345 6355 6365 6375 6385 6395 6405 6415 6425 12 3 4 5 6 7   48 6328 6637 6646 6656 6656 6665 6675 6684 6693 6702 6712 12 3 4 5 6 7   48 6528 6637 6646 6656 6665 6665 6675 6684 6693 6702 6712 12 3 4 5 6 7   48 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7   48 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7   48 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7   48 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7   48 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7   48 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7    48 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7    48 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7    48 6822 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7    48 6822 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7    48 6822 6823 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 7    48 6822 6821 6830				4346	4362	4378	4393	4409	4425				;	6		III
30 4771 4786 4800 4814 4820 4843 4857 4871 4886 4900 1 3 4 6 7 9 101 81 4914 4928 4942 4955 4969 4983 4997 5011 5024 5038 1 3 4 6 7 8 101 82 5051 5065 5079 5092 5105 5119 5132 5145 5159 5172 1 3 4 5 7 8 91 83 5185 5198 5211 5224 5237 5250 5263 5276 5289 5302 1 3 4 5 6 8 91 83 5185 5198 5211 5224 5237 5250 5263 5276 5289 5302 1 3 4 5 6 8 91 83 5185 5198 5198 5340 5353 5366 5378 5391 5403 5416 5428 1 3 4 5 6 8 91 83 5185 5543 5465 5478 5490 5502 5514 5527 5539 5551 1 2 4 5 6 7 91 83 5553 5563 5575 5587 5589 5599 5611 5623 5635 5647 5658 5670 1 2 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 1 2 3 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 6010 1 2 3 4 5 6 7 8 8 5798 5800 5800 5800 5800 5800 5800 5800 58											4609		• •		_	111
81 4914 4928 4942 4955 4969 4983 4997 5011 5024 5038 1 3 4 6 7 8 101 82 5051 5065 5079 5092 5105 5119 5132 5145 5159 5172 1 3 4 5 7 8 91 88 5185 5198 5211 5224 5237 5250 5263 5276 5289 5302 1 3 4 5 6 8 91 84 5315 5328 5340 5353 5366 5378 5391 5403 5416 5428 1 3 4 5 6 8 91 84 5315 5328 5340 5353 5366 5378 5391 5403 5416 5428 1 3 4 5 6 7 91 88 5563 5575 5587 5599 5611 5623 5635 5647 5658 5670 1 2 4 5 6 7 8 8 57 5682 5694 5705 5717 5729 5740 5752 5763 5775 5786 1 2 3 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 1 2 3 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 1 2 3 5 6 7 8 8 57 8 58 599 5611 5623 5635 5647 5682 5694 5705 5717 5729 5740 5752 5763 5775 5786 1 2 3 5 6 7 8 8 5798 5809 5821 5832 5843 5855 5866 5877 5888 5899 1 2 3 5 6 7 8 8 599 5911 5922 5933 5944 5955 5966 5977 5988 5999 6010 1 2 3 4 5 6 7 8 8 57 8 6128 6138 6149 6160 6170 6180 6191 6201 6201 6222 6222 1 2 3 4 5 6 7 8 8 6 57 6 57 6 57 6 57 6 57 6 57	1	4024	4039	4654	4669	4683	4698	4713	4728	4742	4757	13 4	1	6	79	101
82				4800	4814						4900	13 4	H	6		101
88													٠.		•	101
84       5315       5328       5340       5353       5366       5378       5391       5403       5416       5428       13       4       5       6       8       91         86       5441       5453       5465       5478       5490       5502       5514       5527       5539       5551       12       4       5       6       7       91         86       5563       5575       5587       5599       5611       5623       5635       5647       5658       5670       12       4       5       6       7       81         87       5682       5694       5705       5717       5729       5740       5752       5763       5775       5786       12       3       5       6       7       8         88       5798       5809       5821       5832       5843       5855       5866       5877       5888       5899       12       3       5       6       7       8         89       5911       5922       5933       5944       5955       5966       5977       5988       5999       6010       12       3       4       5       7       8																
36       5441       5453       5465       5478       5490       5502       5514       5527       5539       5551       12       4       5       6       7       9         36       5563       5575       5587       5599       5611       5623       5635       5670       12       4       5       6       7       8         37       5682       5694       5705       5717       5729       5740       5752       5763       5775       5786       12       3       5       6       7       8         38       5798       5809       5821       5843       5855       5866       5877       5888       5899       12       3       5       6       7       8         40       6021       6031       6042       6053       6046       6075       6085       6096       6107       6117       12       3       4       5       6       7       8         41       6128       6138       6149       6160       6170       6180       6191       6201       6212       6222       12       3       4       5       6       7         42		, -			-											1 .
86       5563       5575       5587       5599       5611       5623       5635       5647       5688       5670       12       4       5       6       7       81         88       5682       5694       5705       5717       5729       5740       5752       5763       5775       5786       12       3       5       6       7       8         88       5798       5899       5821       5832       5843       5855       5866       5877       5888       5899       12       3       5       6       7       8         89       5911       5922       5933       5944       5955       5966       5977       5988       5899       6010       12       3       4       5       7       8         40       6021       6031       6042       6053       6064       6075       6085       6096       6107       6117       12       3       4       5       7       8         41       6128       6138       6149       6160       6170       6180       6191       6201       6212       6222       12       3       4       5       6       7												1	:	,	_	1 1
87       5682       5694       5705       5717       5729       5740       5752       5763       5775       5786       12       3       5       6       7       8         88       5798       5809       5821       5832       5843       5855       5866       5877       5888       5899       12       3       5       6       7       8         89       5911       5922       5933       5944       5955       5966       5977       5988       5999       6010       12       3       4       5       7       8         40       6021       6031       6042       6053       6064       6075       6085       6096       6107       6117       12       3       4       5       7       8         41       6128       6138       6149       6160       6170       6180       6191       6201       6212       122       12       3       4       5       6       7         42       6232       6243       6253       6263       6375       6385       6395       6405       6415       6425       12       3       4       5       6       7     <										5539		,				
88       5798       5809       5821       5832       5843       5855       5866       5877       5888       5899       12       3       5       6       7       8         89       5911       5922       5933       5944       5955       5966       5977       5988       5999       6010       12       3       4       5       7       8         40       6021       6031       6042       6053       6064       6075       6085       6096       6107       6117       12       3       4       5       6       8         41       6128       6138       6149       6160       6170       6180       6191       6201       6212       6222       12       3       4       5       6       7         48       6232       6243       6253       6236       6375       6385       6395       6405       6405       6415       6425       12       3       4       5       6       7         48       6335       6345       6355       6356       6375       6385       6395       6603       6513       6522       12       3       4       5       6						-									•	
89       5911       5922       5933       5944       5955       5966       5977       5988       5999       6010       12       3       4       5       7       8         40       6021       6031       6042       6053       6064       6075       6085       6096       6107       6117       12       3       4       5       6       8         41       6128       6138       6149       6160       6170       6180       6191       6201       6212       6222       12       3       4       5       6       7         48       6335       6345       6355       6365       6375       6385       6395       6405       6415       6425       12       3       4       5       6       7         44       6435       6444       6454       6464       6474       6484       6493       6503       6513       6522       12       3       4       5       6       7         48       6528       6637       6646       6656       6656       6675       6684       6693       6702       6618       12       3       4       5       6       7												,				
40 6021 6031 6042 6053 6064 6075 6085 6096 6107 6117 12 3 4 5 6 8 41 6128 6138 6149 6160 6170 6180 6191 6201 6212 6222 12 3 4 5 6 7 42 6232 6243 6253 6263 6274 6284 6294 6304 6314 6325 12 3 4 5 6 7 635 635 6355 6355 6355 6375 6385 6395 6405 6415 6425 12 3 4 5 6 7 6415 6425 6444 6454 6464 6474 6484 6493 6503 6513 6522 12 3 4 5 6 7 6415 6428 6628 6637 6646 6656 6656 6655 6675 6684 6693 6702 6712 12 3 4 5 6 7 6721 6730 6739 6749 6758 6767 6776 6785 6794 6803 12 3 4 5 6 7 6881 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 5 5 6 6 688 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 4 5 5 6 6 6881 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 4 5 5 6 6 6 6881 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	89														•	
41 6128 6138 6149 6160 6170 6180 6191 6201 6212 6222 12 3 4 5 6 7 48 6335 6345 6355 6365 6375 6385 6395 6365 6375 6385 6395 6365 6375 6385 6395 6365 6375 6385 6395 6395 6395 6395 6395 6395 6395 639	40	,										,	1	•		8
42       6232       6243       6253       6263       6274       6284       6294       6304       6314       6325       1 2       3       4 5       6       7         43       6335       6345       6355       6365       6375       6385       6395       6405       6415       6425       1 2       3       4 5       6       7         44       6435       6444       6454       6464       6474       6484       6493       6503       6513       6522       1 2       3       4 5       6       7         45       6532       6542       6551       6551       6571       6580       6599       6699       6699       6699       6693       6702       6712       3       4 5       6       7         48       6628       6637       6646       6656       6665       6675       6684       6693       6702       6712       1       3       4       5       6       7         48       6812       6821       6830       6839       6848       6857       6866       6875       6884       6893       1 2       3       4       5       6         48														•		, ,
48       6335       6345       6355       6365       6375       6385       6395       6405       6415       6425       1 2 3 4 5 6 7       7         44       6435       6444       6454       6464       6474       6484       6493       6503       6513       6522       1 2 3 4 5 6 7       7         45       6532       6542       6551       6551       6571       6580       6590       6699       6609       6608       1 2 3 4 5 6 7       4 5 6 7         46       6628       6637       6646       6656       6665       6665       6675       6684       6693       6702       6712       1 3 4 5 5 6       7         47       6721       6730       6739       6749       6758       6767       6776       6785       6794       6803       1 2 3 4 5 5 6       4 5 5 6         48       6812       6821       6830       6839       6848       6857       6866       6875       6884       6893       1 2 3 4 5 5 6															•	
44       6435       6444       6454       6464       6474       6484       6493       6503       6513       6522       12       3       4       5       6       7         45       6532       6542       6551       6561       6571       6580       6590       6699       6609       6618       12       3       4       5       6       7         46       6628       6637       6646       6656       6665       6667       6684       6693       6702       6712       12       3       4       5       6       7         47       6721       6730       6739       6749       6758       6767       6776       6785       6794       6803       12       3       4       5       5       6         48       6812       6821       6830       6839       6848       6857       6866       6875       6884       6893       12       3       4       4       5       6	48													-		
45       6532       6542       6551       6561       6571       6580       6590       6699       6609       6618       12       3       4       5       6       7         46       6628       6637       6646       6656       6665       6667       6684       6693       6702       6712       12       3       4       5       6       7         47       6721       6730       6739       6749       6758       6767       6776       6785       6794       6803       12       3       4       5       5         48       6812       6821       6830       6839       6848       6857       6866       6875       6884       6893       12       3       '4       4       5       6	44	6435	6444											-		
46       6628       6637       6646       6656       6665       6665       6675       6684       6693       6702       6712       12       3       4       5       61       7         47       6721       6730       6739       6749       6758       6776       6785       6794       6803       12       3       4       5       5       6         48       6812       6821       6830       6839       6848       6857       6866       6875       6884       6893       12       3       '4       4       5       6	45	, ,	6542	6551	6561	6571			6599	6600	6618	12	1	4	5 6	7
47 6721 6730 6739 6749 6758 6767 6776 6785 6794 6803 12 3 4 5 5 6 6812 6821 6830 6839 6848 6857 6866 6875 6884 6893 12 3 4 4 5 6			6637											-	- ,	7
48   6812   6821   6830   6839   6848   6857   6866   6875   6884   6893   12 3   '4 4 5 6	1		6730	6739	6749	6758	6767	6776	6785	6794	6803				5 5	6
49   6902   6911   6920   6928   6937   6946   6955   6964   6972   6981   1 2 3   4 4 5   6	1											12 3	1 :		4 5	
	49	0902	0911	0920	0928	0937	0946	6955	6964	6972	6981	12 3	3	4	4 5	. 0

# FOUR-FIGURE LOGARITHMS

	0	1	2	3	4	5	6	7	8	9	123	456	789
2 3 4	6990 7076 7160 7243 7324	6998 7084 7168 7251 7332	7007 7093 7177 7259 7340	7016 7101 7185 7267 7348	7110 7193 7275	7033 7118 7202 7284 7364	7042 7126 7210 7292 7372	7050 7135 7218 7300 7380	7059 7143 7226 7308 7388	7067 7152 7235 7316 7396	I 2 3 I 2 3 I 2 2 I 2 2 I 2 2	3 4 5 3 4 5 3 4 5 3 4 5 3 4 5	678 678 677 667 667
5 6 7 8 9	7404 7482 7559 7634 7709	7412 7490 7566 7642 7716	7419 7497 7574 7649 7723	7427 7505 7582 7657 7731		7443 7520 7597 7672 7745	7451 7528 7604 7679 7752	7459 7536 7612 7686 7760	7466 7543 7619 7694 7767	7474 7551 7627 7701 7774	I 2 2 I 2 2 I 2 2 I I 2 I I 2	345 345 345 344 344	567 567 567 567 567
0 1 2 3 4	7782 7853 7924 7993 8062	7789 7860 7931 8000 8069	7796 7868 7938 8007 8075	7803 7875 7945 8014 8082	7810 7882 7952 8021 8089	7818 7889 7959 8028 8096	7825 7896 7966 8035 8102	7832 7903 7973 8041 8109	7839 7910 7980 8048 8116	7846 7917 7987 8055 8122	II2 II2 II2 II2 II2	344 344 334 334 334	566
5 6 7 8	8129 8195 8261 8325 8388	8136 8202 8267 8331 8395	8142 8209 8274 8338 8401	8149 8215 8280 8344 8407	8156 8222 8287 8351 8414	8162 8228 8293 8357 8420	8169 8235 8299 8363 8426	8176 8241 8306 8370 8432	8182 8248 8312 8376 8439	8189 8254 8319 8382 8445	1 1 2 1 1 2 1 1 2 1 1 2 1 1 2	3 3 4	556 556 456
0 1 2 3	8451 8513 8573 8633 8692	8457 8519 8579 8639 8698	8585 8645	8470 8531 8591 8651 8710	8476 8537 8597 8657 8716	8482 8543 8603 8663 8722	8609 8669	8494 8555 8615 8675 8733	8621 8681	8506 8567 8627 8686 8745	1 I 2 1 I 2 1 I 2	234	4 5 5 4 5 5 4 5 5
16 17 18 19	8751 8808 8865 8921 8976	8756 8814 8871 8927	8762 8820 8876 8932	8768 8825 8882 8938	8774 8831 8887 8943 8998	8779 8837 8893 8949 9004	8842 8899 8954	8791 8848 8904 8960	8797 8854 8910 8965	8859 8915 8971	112	23	3 455 3 445 3 445
30 31 32 33 34	9031 9085 9138 9191	9036 9090 9143 9196	9042 9096 9149 9201	9047 9101 9154 9206	9053 9106 9159 9212 9263	9165	9117	9122 9175 9227	9128 9180 9232	9133 9186 9238	111	2 2 3	3 445 3 445 3 445
35 86 87 88 89	9294 9345 9395 9445	9299 9350 9400 9450	9304 9355 9405 9455	9309 9360 9410 9460	9315 9365 9415 9465	9320 9370 9420 9469	9325 9375 9425 9474	9330 9380 9430 9479	938 943. 948	9399 9449 1 9489	0 0 1	2 2 3 I 2 2	3 4 4 5 3 3 4 4 3 3 4 4
90 91 92 93	11	954 959 964 968	955: 9600 964: 969	9557 9605 7 9652 4 9699	9562 9609 9657 9703	9566 961 966 970	6 9571 4 9619 1 9666 8 9713	962 967 971	4 962 1 967 7 972	8 963 5 968 2 972 8 977	3 0 I 0 0 I 7 0 I 3 0 I	I 2 2 I 2 2 I 2 2	3 3 4 4 3 3 4 4 3 3 4 4
95 96 97 98	9777 982 9868	7 978 3 982 8 987 2 991	2 978 7 983 2 987 7 992	6 979 2 9830 7 988 1 9920	9795 9841 9886 9936	980 984 5 989 993	5 9850 0 989	985 4 989 9 994	4 985 9 990	9 986 3 990 8 995	3 01	I 22 I 22 I 22	3 3 4 4

# ANTILOGARITHMS

	0	1	2	8	4	5	6	7	8	9	123	456	789
-00	1000	1002	1005	1007	1009	1012	1014	1016	1019	1021	001	111	222
.01	1023	1026	1028	1030	1033	1035	1038	1040	1042	1045	001	111	222
.02	1047	1050	1052	1054	1057	1059	1062	1064	1067	1069	001	111	222
.03	1072	1074	1076	1079	1081	1084	1086	1089	1091	1094	001	111	222
.04	1096	1099	1102	1104	1107	1109	1112	1114	1117	1119	011	112	222
-05	1122	1125	1127	1130	1132	1135	1138	1140	1143	1146	011	112	222
-06	1148	1151	1153	1156	1159	1161	1164	1167	1169	1172	011	I I 2	222
.07	1175	1178	1180	1183	1186	1189	1191	1194	1197	1199	OII	112	222
.08	1202	1205	1208	1211	1213	1216	1219	1222	1225	1227	OII	112	223
.09	1230	1233	1236	1239	1242	1245	1247	1250	1253	1256	OII	112	223
10	1259	1262	1265	1268	1271	1274	1276	1279	1282	1285	011	112	223
-11	1288	1291	1294	1297	1300	1303	1306	1309	1312	1315	011	122	223
·12	1318	1321	1324	1327		1334	1337	1340	1343	1346	OII	1 2 2	223
.13	1349	1352	1355	1358	1361		1368	1371	1374	1377	011	122	233
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.23	1698	1702	1706	1710	1714	1718		1726	1730	1734	OII	222	334
.24	1738	1742	1746	1750	1754	1758	1762	1766	1770		011	222	334
-25	1778	1782	1786	1791	1795	1799		1807		1816	OII		334
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.27	1862	1866	1871	1875	1879	1884	1	1892	•	1901		223	
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.29	1950	1954		1963	1968		1977	1	1986	1	011	223	344
-30	1995	2000		2009		2018		2028	~	2037	011		344
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### ANSWERS TO EXAMPLES

#### Chapter I (p. 27)

1. 17.3° C. on the constant volume scale.

7. 47.7° C.

#### Chapter II (p. 78)

- 2. Thermal capacity, 8.0 cal. per C. degree; specific heat 0.27.
- 4. 11.26 gm. 7. 2290 joules per gm. 8. 991° F.

8. 583° C.

- 1. 3·175 gm.
  - **13.** 0.62.
- 14. 27·8° C. 17. 0·088.

18. 0.12.

- **9.** (a) (rate 1): (rate 2) =  $r_1^2 : r_2^2$ .
  - (b) (rate 1): (rate 2) =  $r_2$ :  $r_1$ . It is here assumed that the spheres are perfect thermal conductors.
- 1. 2.95 centigrade degrees per minute.
- 22. 10 gm. of water.

- 4. 59.6 cal. per gm. 25. 2.81 cal. per gm.
- 26. 4.95 centigrade degrees.
- 7. Graph gives rate of fall of temperature at 53° C. = 0.4° C./sec. : rate of loss of heat at 53° C. = 7.6 cal./sec. Equating this to the rate of supply,  $\frac{1}{4\cdot 2}$ , R works out to 2.6 ohms.

#### Chapter III (p. 118)

- **1.** 0.12 ft. too long.
- 3. 4·1 sec.
- **4.**  $3.016 \times 10^7$  dynes.

- 5.  $1.42 \times 10^6$  dynes.
- 7. 20·4° C.
- 16. 0.00028 cm. 8. 2·57 c.c.
- 7.  $l_0(1+\alpha t)$ ;  $l_0[1+(\alpha-2\lambda)t]$ ;  $l_0\frac{1+(\alpha-2\lambda)t}{1+\lambda t}$  or,  $l_0[1+(\alpha-3\lambda)t]$ .
  - **18.** 1/8.

- 9. 963·9 gm.
- 20. 76·54 cm.
- 21. 751·4 mm.
- 22. 2.5 mm.

#### Chapter IV (p. 172)

- 1. 4·0 c.c. 3, 56 ft. 4 in.
- 2. 22.5 cm. mercury, or 312.6 cm. of water. 5. 26 complete strokes.
  - 6. 76.75 cm.

- 7. 0·122 gm.
- 8. 890 c.c.
- 10. 764 mm.
- 11. 5937 cu. m.

- 2. 87.76 cm.
- 13. -270·6° C.
- 15. 107° C.
- .6. 0.028 gm. wt. per sq. cm.
- 17. 77·4 cm.
- .8. 34.5 lb. wt. per. sq in.
- 19. 274.4 degrees absolute.

4. 45 per cent.

- 25.  $3.41 \times 10^{10}$  (cm. per sec.)<sup>2</sup>. 27. All; 5/7.
- **8.**  $1.845 \times 10^4$  cm. per sec. **9.**  $1.84 \times 10^5$  cm. per sec.
- 30.  $4.613 \times 10^4$  cm. per sec.
- 11. 1898 metres per sec.
- 32.  $3.55 \times 10^{11}$ ;  $3.11 \times 10^{11}$ .

## Chapter V (p. 225)

- 1. 739.5.mm.; 660 mm.
- 3. 9.97 metres.

- 9. 14.85 cm.
- 14. 1·1787 gm.
- 15, 99.48 cm.
- 7. 226·4 c.c. 18. 54·6° C.

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19. Here the pressure defect  $\frac{2T}{r} \cdot \frac{\sigma}{\rho \cdot \sigma}$  (or approximately,  $\frac{2T}{r} \cdot \frac{\sigma}{\rho}$ ) must equality 0.01s, where s is the s.v.p. in dynes/sq. cm. at the temperature con-

sidered. By the method of p. 192, assuming necessary data, o at pressure s is approximately  $8 \times 10^{-10} s$  gm./c.c.

$$\therefore \frac{2 \times 80}{r} \times \frac{8 \times 10^{-10}}{1} \times s = 0.01s$$

giving  $r = 1.28 \times 10^{-5}$  cm.

#### Chapter VI (p. 273)

**2.**  $2/\pi$  lb. wt.

3. 778 7 ft. lb.

- **4.** (a) 23.81 cal.; (b) 25 centigrade degrees.
- 5. 0.66 centigrade degrees per second.
- 7, 84,000 cm. per sec.

**9.**  $\theta = \frac{hg}{4 \cdot 2 \times 10^7}$ 

**10.** Coke : 9.141 × 10<sup>-8</sup> pence per calorie. Electricity:  $1.79 \times 10^{-5}$  pence per casorie so

cost of coke : cost of electricity = about  $5 \times 10^{-3}$ .

- 11. 4·17 joules per calorie
- **14.**  $C_n = 0$  1559 (cal. per gm. per C. degree).
- 15. R/J.
- 16.  $4.17 \times 10^7$  ergs per calorie.
- 17.  $C_n = 0.237$  (cal. per gm. per centigrade degree).
- 18. 0.491 (cal. per gm. per centigrade degree).
- 19.  $4.25 \times 10^7$  ergs per calorie. 20.  $4.16 \times 10^7$  ergs per calorie.
- 21.  $4.196 \times 10^7$  ergs per calorie.
- 25. Total energy supplied =  $540 \times 4.2 \times 10^7 = 2.27 \times 10^{10}$  ergs; external work  $=76 \times 13.6 \times 981 \times 1649 = 0.17 \times 10^{10}$  ergs; so internal work  $=2.1 \times 10^{10}$ ergs.

#### Chapters VI and VII (p. 305)

Assuming isóthermal conditions,

work = 
$$p_2V_2$$
 ln 10 = 2.302  $p_2V_2$  ergs.

As  $p_2=10^7$  dynes per sq. cm., and  $V_2=\pi\times 200^2\times 900$  c.c., and one kwh is  $3\cdot 6\times 10^{10}$  ergs, this gives  $23\cdot 02\pi$  kwh., or about 72 kwh.

- 4. 0.35° C.
- **6.** First expansion gives V = 2000 c.c. at  $p = 5 \times 10^5$  dynes per sq. cm., and does external work  $p_1V_1 \ln 2 = 10^9 \times 0.693$  ergs.

Second expansion gives final pressure  $1.9 \times 10^5$  dynes per sq. cm., and temperature 228° absolute. External work done in second case is

$$\frac{1}{0.4} (5 \times 10^5 \times 2000 - 1.9 \times 10^5 \times 4000) = 6 \times 10^8 \text{ ergs.}$$

- 8. 0.99 cal, per gm. per centigrade degree 9.  $2.35 \times 10^8$  ergs.

- 15. Working in terms of power,
  - Case 1.  $\frac{\delta W}{H} = \frac{390 290}{390}$ , whence as  $\delta W = 12.24$  kw., H = 48 kw.
  - Case 2.  $\frac{\delta W}{H} = \frac{390 351}{390}$ , and as  $\delta W$  is now 2.24 kw., H = 22.4 kw. to the engine, the total rate of heat supply being 32.4 kw.

So, assuming no heat losses in transmission, the rate of heat supply to achieve the desired result is less in Case 2.

3. 0.00096 cal./zq. cm./C. deg./sec. 2.0 centigrade degrees per minute.

7. 69 gm.

8. 0.0038 centigrade degrees per sec.

9. 0.0002.

10. 4.8 contigrade degrees.

12.  $2.52 \times 10^5$  cal. per min.

13.  $\frac{li^2R}{KAJ} + T$ .

14.  $\frac{d_1}{k_1} + \frac{d_2}{k_2} = \frac{d_1 + d_2}{k}$ .

15. 0.92.

16. 78·8° C.; 23·5° C.

17.  $5.25 \times 10^{-7}$  centigrade degrees per annum.

18. 351 sq. cm.

19, 9 min. 38 sec.

20, 0.763 cm. per hour.

21. 14.74 hours.

22. About 49 minutes.

23. 1.56 × 106 cal.

24. About 370 centigrade degrees.

27.  $c_1/c_2 = n^{-3/2}$ 

33.  $4.04 \times 10^{-5}$  ergs per c.c.

36. 5722° absolute.

37. 9.26 centigrade degrees per cm.

**39.**  $V_2 = V_1 \frac{i_2}{i_1} \sqrt{\frac{r_1}{r_2}}$ ; or,  $V_2 = V_1 \left(\frac{i_2}{i_1}\right)^{2/3}$ .

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